Field
ID
BMP / BMP Component Name
Default Land Use
Default SB Land Use
Default SB Land OSE
Jurisdictions requesting BMP
Measurement Name
Unit Name
State Specific Identifier
Mapping Conversion / Transformation Rules
Scenario Builder BMP
Comments
Status
Status
Status Comment

Measurement Use Priority
Status Detail
Transformation Type
Transformation Variable
Requres SQ FT to Acre conversion
Combo Measure
Target unit
ProcedureName
BMP File Type
Unit
Change History

Description, purpose, and rules associated with the field

Unique Row identifier. This number changes with every new Appendix release.

The NEIEN (Federal or Jurisdiction-supplied) code for BMP or BMP Component Name

In scenario builder, BMP Components and the processing rules are intimately associated with the land uses on which they occur no land use is supplied in the XML submission for the "Prior or Existing Land UseCode," this field identifies the default land use will be used by Scenario Builder.

Please note that the "Prior or Existing Land UseCode" is associated with BMP Components in the NEIEN schema. Parent BMPs not have a land use component, so measurements submitted at the BMP level cannot be used by Scenario Builder.

For the 2010 progress run, insufficient valid data was submitted identifying the NEIEN land use associated with a BMP. For this reason, each BMP was mapped to an assumed Scenario Builder Land use that is identified in this column. If a prior land use is specified in the submission, it will be used. If no prior land use is submitted, the default will be supplied.

This field identifies the jurisdictions that have indicated that they intend to submit data for the particular BMP. This does not mea these are the only jurisdictions that may submit the BMP. This is primarily included for tracking purposes. Any jurisdiction should able to submit data for the BMP/Component if the approved measurement names, values, and units are supplied to SB.

Although Measurement Names are not currently limited to an approved codes list for the NEIEN schema, only documented and approved measurement names can be accepted by scenario builder. This is because the business rules associated with the measurement must be known for the software to be developed. Please note that measurement names are specific (children) to BMP Name (Parent) that they are associated with.

The default NEIEN code associated with the measurement units (tied to the measurement name and measurement value). Pleanote that units have been associated with "unit conversion groups" in the table below. If the default unit is, for example, "FEET" whas a conversion group of "LENGTH", any of the approved units (MILES, INCHES, KILOMETERS, etc) for length may be submit for the particular measurement. Scenario Builder is required to convert the measurement value (for any applicable conversion groups and their relationship to units are documented below.

This field is intended to document any Jurisdiction-specific processing or transformation rules associated with a measurement values ldeally, all BMP measurement values should be treated similarly. State specific handling is not current functionality for the NPSB exchange.

The purpose of this field is to clearly document any transformation rules associated with the measurement values associated witparticular BMP.

Γhis field identifies the target BMP in Scenario Builder that will be the recipient of the measurement values transformed or subm for the NEIEN BMP.

This comment field contains information submitted by the jurisdictions, CBP, or Tt that help clarify the BMP or questions needed clarify transformation rules.

This field currently identifies four requirement statuses for the particular measurement. "For Release 1.0" indicates that the requirements are known and documented. Records with status of "Draft" are incomplete and may not have assumptions, reference data, or transformation rules that are required in order for Scenario Builder to use the measurement. Records with status of "NA indicate that the measurement has been determined to be "Not Applicable" in Scenario Builder. An example of this would be measurements like "Area Planned". Scenario Builder will only use data that has been implemented. Records with status of "Invalare understood to be duplicates or other types of measurements that will not be used by Scenario Builder. These have been flag (instead of deleted from the requirements) for documentation purposes, to track historical record submittals. Note: Only measurements with status associated with a release can be accepted and processed in Scenario Builder. The project manager NEIEN workgroup will work together to ensure measurements are documented within the time frame that allows for the development of the software.

The status comment includes information that attempts to explain why a record is invalid, not applicable, or what is required in or to move the record's status from "Draft" to a more complete (reviewed, accepted, documented) status.

Because BMPs/Components have multiple measurement names (used by different jurisdictions), this field has been included to identify a priority order in which a measurement (or measurements) will be used by scenario builder. For the majority of cases, Scenario builder will use only one measurement, stepping through the priority order and utilizing the first measurement found. In some cases, one or more measurements are required to complete a transformation. In this case, each measurement is identified the same priority number.

## An example:

For a particular BMP, with the measurement "Area Implemented" prioritized as "1," if this measurement name is found in the submission it would be used.

If this measurement was not supplied, secondary measurements such as "Length Implemented" and "Width Implemented" documented in Appendix A (and each tagged with a priority of "2") would be accessed secondarily.

When more than one measurement shares a priority number, all of these would be required by Scenario Builder. That is to say, area could only be computed if both Length and Width were supplied.

An example, for "Manure Transport" is provided below, in Section 2.2.2.

ldentifies the date when the BMP was moved from status "Draft" to "Release" for historical tracking purposes.

Type of mathematical operation performed on the incoming data as value is transformed to Scenario Builder BMP & units.

This field identifies a constant that is applied to the incoming data using the mathematical operator defined as the transformatior type.

ndicator (Yes/No) whether the conversion factor should be applied to transform from SQ FT to Acres.

This column identifies if the measure supplied should be treated as another transformation variable or specialized operator. Curi values identify A (area), W (width), L (length), CT (County To), and CF (County From).

Target Unit in Scenario Builder

The stored procedure name that will process the BMP/Component and measure for the particular row.

After data are processed, they are placed into a pre-defined set of columns for input into Scenario Builder. This column identifies which format type the particular row should be placed into.

Acceptable Scenario Builder Units for the BMP.

Version of appendix where a row was modified.

	1		
ID	BMP Name	Default Land Use	DefaultSBLandU
1	L Access Control	Pasture/Hay	trp
2	2 Access Control	Pasture/Hay	trp
3	Access Control	Pasture/Hay	trp
2	1Access Road	Mixed Forest	
5	5 Access Road	Mixed Forest	
6	Advanced Grey Infrastructure Nutrient Discovery Program	PU	PU
7	7 Ag Shoreline Management	Agricultural	AG
8	3 Ag Shoreline Non-Vegetated	Agricultural	AG
	Ag Shoreline Non-Vegetated	Agricultural	AG
10	DAg Shoreline Non-Vegetated	Agricultural	AG
11	LAg Shoreline Non-Vegetated	Agricultural	AG
12	2 Ag Shoreline Vegetated	Agricultural	AG
13	Ag Shoreline Vegetated	Agricultural	AG
14	1Ag Shoreline Vegetated	Agricultural	AG
15	5 Ag Shoreline Vegetated	Agricultural	AG
16	5 Ag Shoreline Vegetated	Agricultural	AG
17	7 Agrichemical Handling Facility	Agricultural	
18	Agrichemical Mixing Facility	Agricultural	AG
19	Agricultural Energy Management Plan, Headquarters - Applied	Agricultural	AG
	Agricultural Energy Management Plan, Headquarters - Written	Agricultural	AG
	L Agricultural Secondary Containment Facility	Agricultural	AG
	2 Alternative Crop/Switchgrass RI	Agricultural	ROW
23	3 Alternative Crops	Agricultural	ROW
24	Alternative Water System	Pasture/Hay	PASTURE
25	5 Alum treatment of Poultry Litter		AG
26	5 Amendments for the Treatment of Agricultural Waste	Agricultural	Poultry
27	7 Amendments for the Treatment of Agricultural Waste	Agricultural	Poultry
28	3Amendments for the Treatment of Agricultural Waste	Agricultural	Poultry
29	Anaerobic Digester	Agricultural	AG
	OAnaerobic Digester, Controlled Temperature	Agricultural	
31	L Anaerobic Digestor	Agricultural	AG
32	Anaerobic Digestor, Ambient Temperature	Agricultural	AG
	Animal Compost Structure RI	Agricultural	Livestock

34 Animal Mortality Facility	Agricultural	Poultry
35 Animal Mortality Facility	Agricultural	Poultry
36 Animal Trails and Walkways		AG
37 Animal Trails and Walkways	Agricultural	afocafo
38 Animal Waste Management Systems (All Types)	Agricultural	afocafo
	•	
39 Animal Waste Management Systems (All Types)	Agricultural	afocafo
$^{ m 40}$ Apply nutrients no more than 30 days prior to planned planting d		AG
<sup>41</sup> Apply phosphorus fertilizer below soil surface	Agricultural	AG
<sup>42</sup> Aquatic Organism Passage	Agricultural	AG
43 Aquatic Organism Passage 44 Aquatic Vegetation Planting	Agricultural	AG
45 Atmospheric Resource Quality Management		
46 Atmospheric Resource Quality Management		
47 Barnyard Clean Water Diversion RI	Agricultural	afocafo
48 Barnyard Runoff Controls	Agricultural	afocafo
49 Barnyard Runoff Controls	Agricultural	afocafo
50 Barnyard Runoff Controls	Agricultural	afocafo
51 Barnyard Runoff Management	Agricultural	afocafo
52 Basin for Dredged Material	Agricultural	AG
53 BaySaver	Urban	UrbanWithCss
54 Biofiltration	Urban	UrbanWithCss
55 Biological suppression and other non-chemical techniques to mar 56 Biological suppression and other non-chemical techniques to mar		AG AG
57 Bio-Reactor Carbon Filter	Urban	Ad
37 Dio Nedecor Carbon Fine.		
58 Bioretention	Urban	UrbanWithCss
58 Bioretention 59 Bioretention	Urban Urban	UrbanWithCss UrbanWithCss
59 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention	Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention	Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention	Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention	Urban Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention	Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention	Urban Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention	Urban Urban Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention	Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention	Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 69 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 69 Bioretention 70 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 70 Bioretention 71 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 70 Bioretention 71 Bioretention 72 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 69 Bioretention 70 Bioretention 71 Bioretention 72 Bioretention 73 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 70 Bioretention 71 Bioretention 72 Bioretention 73 Bioretention 74 Bioretention	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 70 Bioretention 71 Bioretention 72 Bioretention 73 Bioretention 74 Bioretention 75 Bioswale	Urban	UrbanWithCss
59 Bioretention 60 Bioretention 61 Bioretention 62 Bioretention 63 Bioretention 64 Bioretention 65 Bioretention 66 Bioretention 67 Bioretention 68 Bioretention 70 Bioretention 71 Bioretention 72 Bioretention 73 Bioretention 74 Bioretention 75 Bioswale	Urban	UrbanWithCss

79 Bioswale	Urban	UrbanWithCss
80 Bioswale	Urban	UrbanWithCss
<sup>81</sup> Bivalve Aquaculture Gear and Biofouling Control	Agricultural	AG
82 Brush Management	Pasture/Hay	AG
83 Brush Management	Pasture/Hay	AG
84 Carbon Sequestration/Alternative Crops	Agricultural	ROW
<sup>85</sup> Channel Bank Vegetation	Agricultural	AG
86 Channel Bed Stabilization	Agricultural	AG
87 Channel Stabilization	Agricultural	AG
88 Channel Stabilization	Agricultural	AG
89 Channel Stabilization	Agricultural	AG
90 Chemical Handling Facility	Ü	
91 Cisterns & Rain Barrels	Urban	IU
92 Cisterns & Rain Barrels	Urban	IU
93 Cisterns & Rain Barrels	Urban	IU
	Agricultural	AG
94 Clearing and Snagging 95 Closure of Waste Impoundments	Urban	AG
96 Closure of Waste Impoundments	Urban	
97 Closure of Waste Impoundments	Urban	
·	Urban	
98 Closure of Waste Impoundments		4.0
99 Combustion System Improvement	Agricultural	AG
100 Commodity Cover Crop- Early	Agricultural	ROW
101 Commodity Cover Crop- Standard	Agricultural	ROW
102 Commodity Cover Crop- Standard	Agricultural	ROW
103 Composter Facilities	Agricultural	
104 Composter Facilities	Agricultural	
105 Composter Facilities	Agricultural	Poultry
106 Composter Facilities	Agricultural	
107 Composting Facility	Agricultural	Poultry
108 Composting Facility	Agricultural	Poultry
109 Composting Facility	Agricultural	Poultry
110 Composting Facility	Agricultural	Poultry
$^{ m 111}$ Comprehensive Air Quality Management Plan - Written	Agricultural	AG
112 Comprehensive Nutrient Management Plan	Agricultural	AG
113 Comprehensive Nutrient Management Plan - Applied	Agricultural	AG
114 Comprehensive Nutrient Management Plan - Written	Agricultural	AG AG
115 Comprehensive Nutrient Mgt Plan 116 Comprehensive Nutrient Mgt Plan	Agricultural Agricultural	AG AG
117 Concrete pads	Agricultural	AG
118 Confined Feeding Operation		
119 Conifer Crop Tree Release	Agricultural	AG
120 Conservation Completion Incentive First Year	Agricultural	AG
121 Conservation Completion Incentive Second Year	Agricultural	AG
122 Conservation Cover	Agricultural	ROW

123 Conservation Cover	Agricultural	ROW
124 Conservation Crop Rotation	Agricultural	AG
125 Conservation Crop Rotation	Agricultural	AG
126 Conservation Plan Supporting Organic Transition - Written	Agricultural	AG
127 Conservation Plans	Agricultural	AG
128 Conservation Plans/SCWQP	Agricultural	AG
129 Conservation Tillage	Agricultural	HIGHMAN
130 Conservation Tillage	Agricultural	HIGHMAN
131 Conservation Tillage	Agricultural	HIGHMAN
132 Conservation Tillage	Agricultural	HIGHMAN
133 Constructed Wetland		AG
134 Constructed Wetland	Low Intensity Res	dUrbanWithCss
135 Constructed Wetland	Urban	UrbanWithCss
136 Constructed Wetland Elevated Mound	Septic	Septic
137 Constructed Wetland Septic	Septic	Septic
138 Constructed Wetland Shallow Pressure	Septic	Septic
139 Continuous cover crops	Agricultural	lwm
140 Continuous no till with high residue	Agricultural	lwm
141 Continuous No-Till	Agricultural	lwm
142 Continuous No-Till System	Agricultural	lwm
143 Contour Buffer Strips	Agricultural	AG
144 Contour Buffer Strips	Agricultural	AG
145 Contour Buffer Strips	Agricultural	AG
146 Contour Farming	Agricultural	AG
147 Contour Farming	Agricultural	AG
148 Contour Farming	Agricultural	AG
149 Contour Orchard and Other Fruit Area	Orchards/Vineyar	dAG
150 Contour Orchard and Other Fruit Area	Orchards/Vineyar	
151 Contour Orchard and Other Fruit Area	Orchards/Vineyar	
152 Contour Orchard and Other Perennial Crops	Orchards/Vineyar	dAG
153 Controlled traffic system	Agricultural	AG
154 Conversion of cropped land to grass-based agriculture	Agricultural	CROP
155 Conversion to Hayland RI	Agricultural	ROW
156 Conversion to Pasture RI	Agricultural	ROW
157 Cover Crop	Row Crops	ROW
158 Cover Crop	Row Crops	ROW
159 Cover Crops	Row Crops	ROW
160 Cover Crops	Row Crops	ROW
161 Cover Crops	Row Crops	ROW
162 Cover Crops	Row Crops	ROW
163 Cover Crops	Row Crops	ROW
164 Cover Crops	Row Crops	ROW
165 Cover Crops	Row Crops	ROW
166 Cover Crops	Row Crops	ROW
167 Cover Crops	Row Crops	ROW
168 Cover Crops	Row Crops	ROW
169 Cover Crops	Row Crops	ROW
170 Cover Crops	Row Crops	ROW
171 Cover Crops	Row Crops	ROW
172 Cover Crops	Row Crops	ROW
173 Cover Crops	Row Crops	ROW
174 Cover Crops	Row Crops	ROW
175 Cover Crops	Row Crops	ROW

176 Cover Crops	Row Crops	ROW
177 Cover Crops	Row Crops	ROW
178 Cover Crops	Row Crops	ROW
179 Cover Crops	Row Crops	ROW
180 Cover Crops	Row Crops	ROW
·	•	
181 Cover Crops	Row Crops	ROW
182 Cover Crops	Row Crops	ROW
183 Cover Crops	Row Crops	ROW
184 Cover Crops	Row Crops	ROW
185 Cover Crops	Row Crops	ROW
186 Cover Crops	Row Crops	ROW
187 Cover Crops	Row Crops	ROW
188 Cover Crops	Row Crops	ROW
189 Cover Crops	Row Crops	ROW
·	•	
190 Cover Crops	Row Crops	ROW
191 Cover Crops	Row Crops	ROW
192 Cover Crops	Row Crops	ROW
193 Cover Crops	Row Crops	ROW
194 Cover Crops	Row Crops	ROW
195 Cover Crops	Row Crops	ROW
196 Cover Crops	Row Crops	ROW
197 Cover Crops	Row Crops	ROW
198 Cover Crops	Row Crops	ROW
199 Cover Crops	Row Crops	ROW
200 Cover Crops	Row Crops	ROW
201 Cover Crops	Row Crops	ROW
202 Cover Crops	Row Crops	ROW
203 Cover Crops	Row Crops	ROW
204 Cover Crops	Row Crops	ROW
205 Cover Crops	Row Crops	ROW
206 Cover Crops	Row Crops	ROW
207 Cover Crops	Row Crops	ROW
208 Cover Crops	Row Crops	ROW
209 Cover Crops	Row Crops	ROW
210 Cover Crops	Row Crops	ROW
211 Cover Crops	Row Crops	ROW
212 Cover Crops	Row Crops	ROW
213 Cover Crops	Row Crops	ROW
214 Cover Crops	Row Crops	ROW
215 Cover Crops	Row Crops	ROW
216 Cover Crops	Row Crops	ROW
217 Cover Crops	Row Crops	ROW
218 Cover Crops	Row Crops	ROW
219 Cover Crops	Row Crops	ROW
220 Cover Crops	Row Crops	ROW
221 Cover Crops	Row Crops	ROW
222 Cover Crops	Row Crops	ROW
223 Cover Crops	Row Crops	ROW
224 Cover Crops	Row Crops	ROW

225 Cover Crops	Row Crops	ROW
226 Cover Crops	Row Crops	ROW
227 Cover Crops	Row Crops	ROW
228 Cover Crops	Row Crops	ROW
229 Cover Crops	Row Crops	ROW
230 Cover Crops	Row Crops	ROW
231 Cover Crops	Row Crops	ROW
232 Cover Crops	Row Crops	ROW
233 Cover Crops	Row Crops	ROW
234 Cover Crops	Row Crops	ROW
235 Cover Crops	Row Crops	ROW
236 Cover Crops	Row Crops	ROW
237 Cover Crops	Row Crops	ROW
238 Cover Crops	Row Crops	ROW
239 Cover Crops	Row Crops	ROW
240 Cover Crops	Row Crops	ROW
241 Cover Crops	Row Crops	ROW
242 Cover Crops	Row Crops	ROW
243 Cover Crops	Row Crops	ROW
244 Cover Crops	Row Crops	ROW
245 Cover Crops	Row Crops	ROW
246 Cover Crops	Row Crops	ROW
247 Cover Crops	Row Crops	ROW
248 Cover Crops	Row Crops	ROW
249 Cover Crops	Row Crops	ROW
250 Cover Crops	Row Crops	ROW
251 Cover Crops	Row Crops	ROW
252 Cover Crops	Row Crops	ROW
253 Cover Crops	Row Crops	ROW
254 Cover Crops	Row Crops	ROW
255 Cover Crops	Row Crops	ROW
256 Cover Crops	Row Crops	ROW
257 Cover Crops	Row Crops	ROW
258 Cover Crops	Row Crops	ROW
259 Cover Crops	Row Crops	ROW
260 Cover Crops	Row Crops	ROW
261 Cover Crops	Row Crops	ROW
262 Cover Crops	Row Crops	ROW
263 Cover Crops	Row Crops	ROW
264 Cover Crops	Row Crops	ROW
265 Cover Crops	Row Crops	ROW
266 Cover Crops	Row Crops	ROW
267 Cover Crops	Row Crops	ROW
268 Cover Crops	Row Crops	ROW
269 Cover Crops	Row Crops	ROW
270 Cover Crops	Row Crops	ROW
271 Cover Crops	Row Crops	ROW
272 Cover Crops	Row Crops	ROW
273 Cover Crops	Row Crops	ROW
274 Cover Crops	Row Crops	ROW
275 Cover Crops	Row Crops	ROW
275 Cover Crops	Row Crops	ROW
277 Cover Crops	Row Crops	ROW
277 Cover Crops	HOW CIUPS	NOW

278 Cover Crops	Row Crops	ROW
279 Cover Crops	Row Crops	ROW
280 Cover Crops	Row Crops	ROW
281 Cover Crops	Row Crops	ROW
282 Cover Crops	Row Crops	ROW
283 Cover Crops	Row Crops	ROW
284 Cover Crops	Row Crops	ROW
285 Cover Crops	Row Crops	ROW
286 Cover Crops	Row Crops	ROW
287 Cover Crops	Row Crops	ROW
288 Cover Crops	Row Crops	ROW
289 Cover Crops	Row Crops	ROW
290 Cover Crops	Row Crops	ROW
291 Cover Crops	Row Crops	ROW
292 Cover Crops	Row Crops	ROW
293 Cover Crops	Row Crops	ROW
294 Cover Crops	Row Crops	ROW
295 Cover Crops	Row Crops	ROW
296 Cover Crops	Row Crops	ROW
297 Cover Crops	Row Crops	ROW
•	Row Crops	ROW
298 Cover Crops 299 Cover Crops	•	ROW
·	Row Crops	
300 Cover Crops	Row Crops	ROW
301 Cover Crops	Row Crops	ROW
302 Cover Crops	Row Crops	ROW
303 Cover Crops	Row Crops	ROW
304 Cover Crops	Row Crops	ROW
305 Cover Crops	Row Crops	ROW
306 Cover Crops	Row Crops	ROW
307 Cover Crops	Row Crops	ROW
308 Cover Crops	Row Crops	ROW
309 Cover Crops	Row Crops	ROW
310 Cover Crops	Row Crops	ROW
311 Cover Crops	Row Crops	ROW
312 Cover Crops	Row Crops	ROW
313 Cover Crops	Row Crops	ROW
314 Cover Crops	Row Crops	ROW
315 Cover Crops	Row Crops	ROW
316 Cover Crops	Row Crops	ROW
317 Cover Crops	Row Crops	ROW
318 Cover Crops	Row Crops	ROW
319 Cover Crops	Row Crops	ROW
320 Cover Crops	Row Crops	ROW
321 Cover Crops	Row Crops	ROW
322 Cover Crops	Row Crops	ROW
323 Cover Crops	Row Crops	ROW
324 Cover Crops	Row Crops	ROW
325 Cover Crops	Row Crops	ROW
326 Cover Crops	Row Crops	ROW
327 Cover Crops	Row Crops	ROW
328 Cover Crops	Row Crops	ROW
329 Cover Crops	Row Crops	ROW
330 Cover Crops	Row Crops	ROW
	•	

331 Cover Crops	Row Crops	ROW
332 Cover Crops	Row Crops	ROW
333 Cover Crops	Row Crops	ROW
334 Cover Crops	Row Crops	ROW
335 Cover Crops	Row Crops	ROW
336 Cover Crops	Row Crops	ROW
337 Cover Crops	Row Crops	ROW
338 Cover Crops	Row Crops	ROW
339 Cover Crops	Row Crops	ROW
340 Cover Crops	Row Crops	ROW
341 Cover Crops	Row Crops	ROW
342 Cover Crops	Row Crops	ROW
343 Cover Crops	Row Crops	ROW
344 Cover Crops	Row Crops	ROW
345 Cover Crops	Row Crops	ROW
346 Cover Crops	Row Crops	ROW
347 Cover Crops	Row Crops	ROW
348 Cover Crops	Row Crops	ROW
349 Cover Crops	Row Crops	ROW
350 Cover Crops	Row Crops	ROW
·	Row Crops	ROW
351 Cover Crops	•	ROW
352 Cover Crops	Row Crops	
353 Cover Crops	Row Crops	ROW
354 Cover Crops	Row Crops	ROW
355 Cover Crops	Row Crops	ROW
356 Cover Crops	Row Crops	ROW
357 Cover Crops	Row Crops	ROW
358 Cover Crops	Row Crops	ROW
359 Cover Crops	Row Crops	ROW
360 Cover Crops	Row Crops	ROW
361 Cover Crops	Row Crops	ROW
362 Cover Crops	Row Crops	ROW
363 Cover Crops	Row Crops	ROW
364 Cover Crops	Row Crops	ROW
365 Cover Crops	Row Crops	ROW
366 Cover Crops	Row Crops	ROW
367 Cover Crops	Row Crops	ROW
368 Cover Crops	Row Crops	ROW
369 Cover Crops	Row Crops	ROW
370 Cover Crops	Row Crops	ROW
371 Cover Crops	Row Crops	ROW
372 Cover Crops	Row Crops	ROW
373 Cover Crops	Row Crops	ROW
374 Cover Crops	Row Crops	ROW
375 Cover Crops	Row Crops	ROW
376 Cover Crops	Row Crops	ROW
377 Cover Crops	Row Crops	ROW
378 Cover Crops	Row Crops	ROW
379 Cover Crops	Row Crops	ROW
380 Cover Crops	Row Crops	ROW
381 Cover Crops	Row Crops	ROW
382 Cover Crops	Row Crops	ROW
383 Cover Crops	Row Crops	ROW
·	•	

384 Cover Crops	Row Crops	ROW
385 Cover Crops	Row Crops	ROW
386 Cover Crops	Row Crops	ROW
387 Cover Crops	Row Crops	ROW
388 Cover Crops	Row Crops	ROW
389 Cover Crops	Row Crops	ROW
390 Cover Crops	Row Crops	ROW
391 Cover Crops	Row Crops	ROW
392 Cover Crops	Row Crops	ROW
393 Cover Crops	Row Crops	ROW
394 Cover Crops	Row Crops	ROW
395 Cover Crops	Row Crops	ROW
396 Cover Crops	Row Crops	ROW
397 Cover Crops	Row Crops	ROW
398 Cover Crops	Row Crops	ROW
399 Cover Crops	Row Crops	ROW
400 Cover Crops	Row Crops	ROW
401 Cover Crops	Row Crops	ROW
402 Cover Crops	Row Crops	ROW
403 Cover Crops	Row Crops	ROW
404 Cover Crops	Row Crops	ROW
405 Cover Crops	Row Crops	ROW
406 Cover Crops	Row Crops	ROW
·	Row Crops	ROW
407 Cover Crops	•	ROW
408 Cover Crops	Row Crops	ROW
409 Cover Crops	Row Crops	ROW
410 Cover Crops	Row Crops	
411 Cover Crops	Row Crops	ROW
412 Cover Crops	Row Crops	ROW
413 Cover Crops	Row Crops	ROW
414 Cover Crops	Row Crops	ROW
415 Cover Crops	Row Crops	ROW
416 Cover Crops	Row Crops	ROW
417 Cover Crops	Row Crops	ROW
418 Cover Crops	Row Crops	ROW
419 Cover Crops	Row Crops	ROW
420 Cover Crops	Row Crops	ROW
421 Cover Crops	Row Crops	ROW
422 Cover Crops	Row Crops	ROW
423 Cover Crops	Row Crops	ROW
424 Cover Crops	Row Crops	ROW
425 Cover Crops	Row Crops	ROW
426 Cover Crops	Row Crops	ROW
427 Cover Crops	Row Crops	ROW
428 Cover Crops	Row Crops	ROW
429 Cover Crops	Row Crops	ROW
430 Cover Crops	Row Crops	ROW
431 Cover Crops	Row Crops	ROW
432 Cover Crops	Row Crops	ROW
433 Cover Crops	Row Crops	ROW
434 Cover Crops	Row Crops	ROW
435 Cover Crops	Row Crops	ROW
436 Cover Crops	Row Crops	ROW

437 Cover Crops	Row Crops	ROW
438 Cover Crops	Row Crops	ROW
439 Cover Crops	Row Crops	ROW
440 Cover Crops	Row Crops	ROW
441 Cover Crops	Row Crops	ROW ROW
442 Cover Crops 443 Cover Crops	Row Crops Row Crops	ROW
444 Cover Crops	Row Crops	ROW
445 Cover Crops	Row Crops	ROW
446 Cover Crops	Row Crops	ROW
447 Cover Crops	Row Crops	ROW
448 Cover Crops	Row Crops	ROW
449 Cover Crops	Row Crops	ROW
450 Cover Crops	Row Crops	ROW
451 Cover Crops	Row Crops	ROW
452 Cover Crops	Row Crops	ROW
453 Cover Crops	Row Crops	ROW
454 Cover Crops	Row Crops	ROW
455 Cover Crops	Row Crops	ROW
456 Cover Crops	Row Crops	ROW
457 Cover Crops	Row Crops	ROW
458 Cover Crops	Row Crops	ROW
459 Cover Crops	Row Crops	ROW
460 Cover Crops	Row Crops	ROW
461 Cover Crops	Row Crops	ROW
462 Cover Crops	Row Crops	ROW
463 Cover Crops	Row Crops	ROW
464 Cover Crops	Row Crops	ROW
465 Cover Crops	Row Crops	ROW
466 Cover Crops	Row Crops	ROW
467 Cover Crops	Row Crops	ROW
468 Cover Crops	Row Crops	ROW
469 Cover Crops	Row Crops	ROW
470 Cover Crops	Row Crops	ROW
471 Cover Crops	Row Crops	ROW
472 Cover Crops	Row Crops	ROW
473 Cover Crops	Row Crops	ROW
474 Cover Crops	Row Crops	ROW
475 Cover Crops	Row Crops	ROW
476 Cover Crops	Row Crops	ROW
477 Cover Crops	Row Crops	ROW
478 Cover Crops	Row Crops	ROW
479 Cover Crops	Row Crops	ROW
480 Cover Crops	Row Crops	ROW
481 Cover Crops	Row Crops	ROW

482 Cover Crops	Row Crops	ROW
483 Cover Crops	Row Crops	ROW
484 Cover Crops	Row Crops	ROW
485 Cover Crops	Row Crops	ROW
486 Cover Crops	Row Crops	ROW
487 Cover Crops	Row Crops	ROW
488 Cover Crops	Row Crops	ROW
489 Cover Crops	Row Crops	ROW
490 Cover Crops	Row Crops	ROW
491 Cover Crops	Row Crops	ROW
492 Cover Crops	Row Crops	ROW
493 Cover Crops	Row Crops	ROW
494 Cover Crops	Row Crops	ROW
495 Cover Crops	Row Crops	ROW
496 Cover Crops	Row Crops	ROW
497 Cover Crops	Row Crops	ROW
498 Cover Crops	Row Crops	ROW
499 Cover Crops	Row Crops	ROW
500 Cover Crops	Row Crops	ROW
501 Cover Crops	Row Crops	ROW
502 Cover Crops	Row Crops	ROW
503 Cover Crops	Row Crops	ROW
504 Cover Crops	Row Crops	ROW
505 Cover Crops	Row Crops	ROW
506 Cover Crops	Row Crops	ROW
507 Cover Crops	Row Crops	ROW
508 Cover Crops	Row Crops	ROW
509 Cover Crops	Row Crops	ROW
510 Cover Crops	Row Crops	ROW
511 Cover Crops	Row Crops	ROW
512 Cover Crops	Row Crops	ROW
513 Cover Crops	Row Crops	ROW
514 Cover Crops	Row Crops	ROW
515 Cover Crops	Row Crops	ROW
516 Cover Crops	Row Crops	ROW
517 Cover Crops	Row Crops	ROW
518 Cover Crops	Row Crops	ROW
519 Cover Crops	Row Crops	ROW
520 Cover Crops	Row Crops	ROW
521 Cover Crops	Row Crops	ROW
522 Cover Crops	Row Crops	ROW

523 Cover Crops	Row Crops	ROW
524 Cover Crops	Row Crops	ROW
525 Cover Crops	Row Crops	ROW
526 Cover Crops	Row Crops	ROW
527 Cover Crops	Row Crops	ROW
528 Cover Crops	Row Crops	ROW
529 Cover Crops	Row Crops	ROW
530 Cover Crops	Row Crops	ROW
531 Cover Crops	Row Crops	ROW
532 Cover Crops	Row Crops	ROW
533 Cover Crops	Row Crops	ROW
534 Cover Crops	Row Crops	ROW
535 Cover Crops	Row Crops	ROW
536 Cover Crops	Row Crops	ROW
537 Cover Crops	Row Crops	ROW
538 Cover Crops	Row Crops	ROW
539 Cover Crops	Row Crops	ROW
540 Cover Crops	Row Crops	ROW
541 Cover Crops	Row Crops	ROW
542 Cover Crops	Row Crops	ROW
543 Cover Crops	Row Crops	ROW
544 Cover Crops	Row Crops	ROW
545 Cover Crops	Row Crops	ROW
546 Cover Crops	Row Crops	ROW
547 Cover Crops	Row Crops	ROW
548 Cover Crops	Row Crops	ROW
549 Cover Crops	Row Crops	ROW
550 Cover Crops	Row Crops	ROW
551 Cover Crops	Row Crops	ROW
552 Cover Crops	Row Crops	ROW
553 Cover Crops	Row Crops	ROW
554 Cover Crops	Row Crops	ROW
555 Cover Crops	Row Crops	ROW
556 Cover Crops	Row Crops	ROW
557 Cover Crops	Row Crops	ROW
558 Cover Crops	Row Crops	ROW
559 Cover Crops	Row Crops	ROW
560 Cover Crops	Row Crops	ROW
561 Cover Crops	Row Crops	ROW
<sup>562</sup> Cover Crops	ROW	ROW
<sup>563</sup> Cover Crops	ROW	ROW

564 Cover Crops - Early Planted Rye	Row Crops	ROW
565 Cover Crops - Early Planting	Row Crops	ROW
566 Cover Crops - Harvestable	Row Crops	ROW
567 Cover Crops - Legume	Row Crops	ROW
568 Cover Crops - Rye	Row Crops	ROW
569 Cover Crops - Wheat	Row Crops	ROW
570 Cover Crops - Wheat	Row Crops	ROW
571 Cover Crops- Early Planting	Row Crops	ROW
572 Cover Crops- Early Planting	Row Crops	ROW
573 Cover Crops- Early Planting	Row Crops	ROW
574 Cover Crops- Early Planting	Row Crops	ROW
575 Creating forest openings to improve hardwood stands	Agricultural	AG
576 CREP Field Wind Breaks	Agricultural	
577 CREP Grass Buffer	Agricultural	ROW
578 CREP Riparian Forest Buffer	Agricultural	CROP
579 CREP Riparian Forest Buffer	Agricultural	CROP
580 CREP Shallow Pond	Agricultural	AG
581 CREP Wetland Restoration	Woody Wetlands	PASTURE
582 CREP Wildlife Habitat	Agricultural	ROW
583 Critical Area Planting	Agricultural	ROW
584 Critical Area Planting	Agricultural	ROW
585 Critical Area Planting	Agricultural	ROW
586 Critical Area Planting	Agricultural	ROW
<sup>587</sup> Crop Technology Bundle #2	Agricultural	AG
<sup>588</sup> Crop Technology Bundle #6 (Improves nutrient and pesticide appli	<sub>c</sub> Agricultural	AG
589 Cropland Irrigation Management	Agricultural	AG
590 Cross Slope Farming	Agricultural	AG
591 CSO Separation	Urban	UrbanWithCss
592 D&G Road - E&S Control and Outlets	forest	FOREST
593 D&G Road - Outlets Only	forest	FOREST
594D&G Road - Surface Aggragate and Rasied Roadbed	forest	FOREST
595 D&G Road - Surface Aggregate and Raised Roadbed	forest	FOREST
596 Dairy Manure Incorporation	Agricultural	
597 Dairy Manure Incorporation	Agricultural	
<sup>598</sup> Dam	Agricultural	AG
599 Dead Bird Composting Facility	Agricultural	Poultry
600 Dead Bird Composting Facility	Agricultural	Poultry
601 Decision Agriculture	Agricultural	CROPFERT
602 Decision/Precision Agriculture	Agricultural	CROPFERT
603 Deep Tillage	Agricultural	AG
<sup>604</sup> Dike	Agricultural	AG

605 Disconnection of Illicit Discharges		
606 Disconnection of Rooftop Runoff	Urban	IU
607 Disconnection of Rooftop Runoff	Urban	IU
608 Disconnection of Rooftop Runoff	Urban	IU
609 Disconnection of Rooftop Runoff	Urban	IU
610 Disconnection of Rooftop Runoff	Urban	IU
611 Diversion	Agricultural	pas
612 Diversion	Agricultural	pas
613 Diversion	Agricultural	pas
614 Diversion	Agricultural	pas
615 Drainage Water Management	Agricultural	AG
616 Dry Detention Ponds	Urban	Urban With Css
617 Dry Detention Ponds & Hydrodynamic Structures	Urban	UrbanWithCss
618 Dry Detention Ponds & Hydrodynamic Structures	Urban	${\sf UrbanWithCss}$
619 Dry Extended Detention Ponds	Urban	UrbanWithCss
620 Dry Extended Detention Ponds	Urban	UrbanWithCss
621 Dry Extended Detention Ponds	Urban	${\bf UrbanWithCss}$
622 Dry Hydrant	Agricultural	AG
623 Dry Swale	Urban	UrbanWithCss
624 Dry Waste Storage Structure RI	Agricultural	Livestock
625 Dry Waste Storage Structure RI	Agricultural	Livestock
626 Dry Waste Storage Structure RI	Agricultural	Livestock
627 Dry Waste Storage Structure RI	Agricultural	Livestock
628 Dry Waste Storage Structure RI	Agricultural	Livestock
629 Dry Waste Storage Structure RI	Agricultural	Livestock
630 Dry Waste Storage Structure RI	Agricultural	Livestock
631 Dry Waste Storage Structure RI	Agricultural	Livestock
632 Dry Well	Urban	UrbanWithCss
633 Early Successional Habitat Development/Management	Agricultural	AG
634 Early Successional Habitat Development/Management	Agricultural	AG
635 Education		
636 Engineering Design and Assistance		
637 Enhance habitat on expired CRP acres or acres with perennial vege 638 Enhanced Nutrient Management	<sub>e</sub> .Agricultural Agricultural	AG CROPFERT
639 Enhancement - Air Resource Management	Agricultural	AG
640 Enhancement - Energy Management	Agricultural	AG
641 Enhancement - Grazing Management	Agricultural	AG
642 Enhancement - Habitat Management	Agricultural	AG
643 Enhancement - Nutrient Management	Agricultural	CROPFERT
644 Enhancement - Pest Management	Agricultural	AG

<sup>645</sup> Enhancement - Soil Management	Agricultural	AG
<sup>646</sup> Enhancement - Water Management	Agricultural	AG
<sup>647</sup> Equitable Relief Payment	Agricultural	AG
648 Erosion & Sediment Control	Construction	Construction
649 Erosion & Sediment Control	Construction	Construction
650 Erosion & Sediment Control	Construction	Construction
651 Erosion and Sediment Control Level 1	Construction	Construction
652 Erosion and Sediment Control Level 2	Construction	Construction
653 Erosion and Sediment Control Level 3	Construction	Construction
654 Establish pollinator and/or beneficial insect habitat 655 Establish pollinator habitat	Agricultural Agricultural	AG AG
656 Establishment of permanent introduced grasses and legumes	7.g. icaicaiai	CROP
657 Establishment of permanent native grasses		AGFERT
658 Establishment of permanent vegetative cover (contour grass strips	s), non-easement	AGFERT
659 Exclusion Fence with Grass Buffer	trp	trp
660 Exclusion Fence with Grass Buffer	trp	trp
<sup>661</sup> Extend existing filter strips or riparian herbaceous cover for WQ pr	<sub>-(</sub> Agricultural	AG
662 Extended Detention Wetland	Woody Wetlands	${\bf UrbanWithCss}$
663 Extending riparian forest buffers for water quality protection and	wildlife habitat	AG
664 Extension of CREP Watering System	Agricultural	PASTURE
<sup>665</sup> Farmable Wetland Pilot Buffer	Agricultural	AG
666 Farmable Wetland Pilot Wetland	Agricultural	AG
667 FARMSTEAD ENERGY IMPROVEMENT	Agricultural	AG
668 Feed Management		AG
669 Feed Management	Agricultural	dairy
670 Feed Management	Agricultural	dairy
671Fence	Pasture/Hay	trp
672 Fencing	Pasture/Hay	trp
673 Fencing	Pasture/Hay	trp
674 Fencing	Pasture/Hay	trp
675 Fencing	Pasture/Hay	trp
676 Fencing	Pasture/Hay	trp
677 Fencing	Pasture/Hay	PASTURE
678 Fencing	Pasture/Hay	trp
679 Fencing	Pasture/Hay	trp
680 Fescue Conversion/Wildlife Option	Agricultural	AGFERT
681 Field Border	Agricultural	AG
682 Field Border	Agricultural	ROW
683 Field Border	Agricultural	ROW
684 Field Border	Agricultural	ROW
685 Field Border	Agricultural	ROW
686 Field Windbreak	Agricultural	AG

687 Field windbreak establishment, non-easement	Agricultural	AG
688 Filter Strip	Urban	UrbanwithCss
689 Filter Strip	Agricultural	ROW
690 Filter Strip	Agricultural	ROW
691 Filter Strip	Agricultural	ROW
692 Filter Strip	Agricultural	ROW
693 Filter Strip	Agricultural	ROW
694 Filter Strip	Agricultural	ROW
695 Filter Strip	Agricultural	ROW
696 Filter strips	Agricultural	ROW
697 Filter Strips/Wildlife Option	Agricultural	
698 Filter Strips/Wildlife Option	Agricultural	ROW
699 Filter Strips/Wildlife Option	Agricultural	ROW
700 Filtering Practices	Urban	UrbanWithCss
701 Filtering Practices	Urban	UrbanWithCss
702 Filtering Practices	Urban	UrbanWithCss
703 Filtering Practices	Urban	UrbanWithCss
704 Filtering Practices	Urban	UrbanWithCss
705 Filtration	Urban	UrbanWithCss
706 Filtration	Urban	UrbanWithCss
707 Firebreak	forest	AG
708 Fishpond Management		AG
709 Floodplain Restoration	Agricultural	AG
710 Forage and Biomas Planting		AG
711 Forage and Biomass Planting		AG
712 Forage and Biomass Planting		AG
713 Forage Harvest Management	Agricultural	hyw
714 Forage Harvest Management	Agricultural	hyw
715 Forest Buffer on Watercourse RI	Agricultural	ROW
716 Forest Buffer on Watercourse RI	Agricultural	ROW
717 Forest Buffers	forest	CROP
718 Forest Buffers	CROP	CROP
719 Forest Buffers	CROP	CROP
720 Forest Bundle #2	Agricultural	AG
721 Forest Conservation	Mixed Forest	PU
722 Forest Conservation	Mixed Forest	PU
723 Forest Harvesting Practices	Mixed Forest	hvf
724 Forest Harvesting Practices	Mixed Forest	hvf
725 Forest Harvesting Practices	Mixed Forest	hvf
726 Forest Management Plan - Applied	Agricultural	AG
727 Forest Management Plan - Written	Agricultural	AG

728 Forest Management Plan Implementation	Mixed Forest	hvf
729 Forest Nutrient Exclusion Area on Watercourse Narrow RI	Agricultural	ROW
730 Forest Nutrient Exclusion Area on Watercourse Narrow RI	Agricultural	ROW
731 Forest Stand Improvement	Mixed Forest	hvf
732 Forest Stand Improvement	Mixed Forest	hvf
733 Forest Stand Improvement	Mixed Forest	hvf
734 Forest stand improvement for habitat and soil quality	Agricultural	AG
735 Forest Stand Improvement for Soil Quality	Agricultural	AG
736 Forest Stand Improvement for Wildfire Reduction	Agricultural	AG
737 Forest Stand Improvement, Prescribed burning	Agricultural	AG
738 Forest Wildlife Structures	Agricultural	AG
739 Fuel Storage Construction		
740 Fuel Storage Systems		
741 Fuel Tank Removal		
742 Fuel use reduction for field operations	Agricultural	AG
743 GPS, targeted spray application (SmartSprayer), or other chemic	al ¿Agricultural	AG
744 Grade Stabilization Structure		AG
745 Grade Stabilization Structure		
746 Grade Stabilization Structure		
747 Grass Buffer on Watercourse RI	Agricultural	ROW
748 Grass Buffer on Watercourse RI	Agricultural	ROW
749 Grass Buffer Strip		AG
750 Grass Buffers	Agricultural	ROW
751 Grass Buffers	Agricultural	ROW
752 Grass Buffers	Agricultural	trp
753 Grass Buffers	Agricultural	trp
754 Grass Buffers	CROP	CROP
755 Grass Buffers	CROP	CROP
756 Grass Filter Strips	Agricultural	ROW
757 Grass Filter Strips	Agricultural	
758 Grass Filter Strips	Agricultural	ROW
759 Grass Filter Strips	Agricultural	ROW
760 Grass Filter Strips	Agricultural	
761 Grass Nutrient Exclusion Area on Watercourse Narrow RI	Agricultural	ROW
762 Grass Nutrient Exclusion Area on Watercourse Narrow RI	Agricultural	ROW
763 Grass waterways, non-easement		AG
764 Grassed Waterway	Agricultural	ROW
765 Grassed Waterway	Agricultural	ROW
766 Grassed Waterway	Agricultural	ROW
<sup>767</sup> Grazing Land Mechanical Treatment	Agricultural	AG
768 Grazing Land Protection	Agricultural	PASTURE

769 Grazing Land Protection	Agricultural	PASTURE
770 Grazing Land Protection	Agricultural	PASTURE
771 Grazing Land Protection	Agricultural	
772 Grazing Land Protection	Agricultural	PASTURE
773 Grazing Management Plan - Written	Agricultural	AG
774 Grazing management to improve wildlife habitat	Agricultural	AG
775 Grazing System	Agricultural	AG
776 Green Parking Lot	Urban	URBAN
777 Green Roofs	Urban	URBAN
778 Habitat Buffer		
779 Habitat buffer for upland birds		AGFERT
780 Habitat Development for Beneficial Insects for Pest Management 781 Hardened Stream Access	Agricultural	AG
<sup>782</sup> Hardwood Crop Tree Release	Agricultural	AG
783 Hardwood tree planting		AG
784 Harvest hay in a manner that allows wildlife to flush and escape	Agricultural	AG
785 Harvestable Cover Crop	Agricultural	ROW
786 Harvesting crops using a stripper header	Agricultural	AG
787 Heavy Use Area Protection	Agricultural	afocafo
788 Heavy Use Area Protection	Agricultural	afocafo
789 Heavy Use Area Protection	Agricultural	afocafo
790 Heavy Use Area Protection	Agricultural	afocafo
791 Heavy Use Area Protection	Agricultural	afocafo
792 Heavy Use Area Protection	Agricultural	afocafo
793 Heavy Use Area Protection	Agricultural	afocafo
794 Heavy Use Area Protection	Agricultural	afocafo
795 Heavy Use Area Protection	Agricultural	afocafo
796 Heavy Use Area Protection	Agricultural	afocafo
797 Heavy Use Area Protection	Agricultural	afocafo
798 Heavy Use Area Protection	Agricultural	afocafo
799 Heavy Use Area Protection	Agricultural	afocafo
800 Hedgerow Planting	Agricultural	AG
801 Hedgerow Planting	Agricultural	AG
802 Herbaceous Weed Control	Agricultural	AG
803 Herbaceous Wind Barriers	Agricultural	AG
804 High level Integrated Pest Management to reduce pesticide enviro	or Agricultural	AG
805 High Residue Tillage Management	Row Crops	lwm
806 High Residue Tillage Management	Row Crops	lwm
807 Horse Pasture Management	Agricultural	PASTURE
808 Horse Pasture Management	Agricultural	PASTURE
809 Horse Pasture Mangement	Agricultural	PASTURE

810 Horse Pasture Mangement	Agricultural	PASTURE
811 Hydrodynamic Structures	Urban	UrbanWithCss
812IFAS	Septic	Septic
813 IFAS Elevated Mound	Septic	Septic
814IFAS Shallow Pressure	Septic	Septic
815IMF	Septic	Septic
816IMF Elevated Mound	Septic	Septic
817IMF Shallow Pressure	Septic	Septic
	•	AG
818 Improve the plant diversity and structure of non-cropped areas fo		AG
$^{819}$ Incorporate native grasses and/or legumes into 15% or more of th 820Infiltration Basin	Urban	UrbanWithCss
821 Infiltration Practices	Urban	UrbanWithCss
822 Infiltration Practices	Urban	UrbanWithCss
823 Infiltration Practices	Urban	UrbanWithCss
824Infiltration Trench	Urban	UrbanWithCss
825 Integrated Pest Management	Agricultural	
826Integrated Pest Management (IPM)		AG
827 Intensive Management of Rotational Grazing		AG
828 Intensive rotational grazing	Agricultural	AG
829 Intercropping to improve soil quality and increase biodiversity	Agricultural	AG
830 Irrigation Pipeline	Agricultural	AG
831 Irrigation Reservoir	Agricultural	AG
832 Irrigation System, Microirrigation	Agricultural	AG
833 Irrigation System, Microirrigation	Agricultural	AG
834 Irrigation System, Sprinkler	Agricultural	AG
835 Irrigation System, Sprinkler	Agricultural	AG
836 Irrigation System, Surface and Subsurface	Agricultural	AG
837 Irrigation System, Tailwater Recovery	Agricultural	
838 Irrigation Water Conveyance, Pipeline, Aluminum Tubing	Agricultural	AG
839 Irrigation Water Conveyance, Pipeline, Asbestos-Cement	Agricultural	AG
840 Irrigation Water Conveyance, Pipeline, High-Pressure, Underground	(Agricultural	AG
841 Irrigation Water Conveyance, Pipeline, Low-Pressure, Undergroun	<sub>d</sub> Agricultural	AG
842 Irrigation Water Management	Agricultural	AG
843 Irrigation Water Management	Agricultural	AG
844 Irrigation Water Management Plan - Applied	Agricultural	AG
845 Irrigation Water Management Plan - Written	Agricultural	AG
846 Irrigation Water Recycling	Agricultural	AG
847 Land application of only treated manure	Agricultural	AG
848 Land Clearing	Agricultural	AG
849 Land Grading	Agricultural	AG
850 Land Reclamation, Abandoned Mined Land	Quarries/Strip Mir	next

851Land Reclamation, Abandoned Mined Land	Quarries/Strip N	/lin/ext
852 Land Retirement	Agricultural	ROW
853 Land Retirement	Agricultural	ROW
854Land Retirement	Agricultural	ROW
855 Land Smoothing	Agricultural	AG
856 Leave standing grain crops un-harvested to benefit wildlife	Agricultural	AG
857 Lined Waterway or Outlet	Agricultural	AG
858Lined Waterway or Outlet	Agricultural	AG
859 Livestock Exclusion with Riparian Buffer	Agricultural	hyo
860 Livestock Exclusion with Riparian Buffer	hyo	hyo
861 Livestock Exclusion with Riparian Buffer	hyo	hyo
862 Livestock Pipeline	Agricultural	AG
863 Livestock Shade Structure	Agricultural	AG
864 Livestock Use Area Protection		afocafo
865 Loafing Lot Management System	Agricultural	afocafo
866 Loafing Lot Management System	Agricultural	
867 Loafing Lot Management System	Agricultural	afocafo
868 Loafing Lot Management System	Agricultural	afocafo
869 Loafing Lot Management System	Agricultural	afocafo
<sup>870</sup> Locally grown and marketed farm products	Agricultural	AG
<sup>871</sup> Managing Calving to Coincide with Forage Availability	Agricultural	AG
872 Managing livestock access to water bodies/courses	Agricultural	AG
873 Manure Export	Agricultural	
874 Manure Export	Agricultural	
875 Manure Transport	Agricultural	
876 Manure Transport	Agricultural	angora goats
877 Manure Transport	Agricultural	broilers
878 Manure Transport	Agricultural	N/A
879 Manure Transport	Agricultural	N/A
880 Manure Transport	Agricultural	dairy
881 Manure Transport	Agricultural	Goats
882 Manure Transport	Agricultural	Swine
883 Manure Transport	Agricultural	hogs for slaughte
884 Manure Transport	Agricultural	horses
885 Manure Transport	Agricultural	layers
886 Manure Transport	Agricultural	milk goats
887 Manure Transport	Agricultural	other cattle
888 Manure Transport	Agricultural	Poultry 
889 Manure Transport	Agricultural	pullets 
890 Manure Transport	Agricultural	sheep and lambs
891 Manure Transport	Agricultural	Swine

892 Manure Transport	Agricultural	
893 Manure Transport	Agricultural	turkeys
894 Marginal pastureland wildlife habitat buffer		AGFERT
895 Marginal wetland buffer		AGFERT
896 Micropool Extended Detention	Woody Wetlands	cid
897 Monitor key grazing areas to improve grazing management	Agricultural	AG
898 MS4 Permit-Required Stormwater Retrofit	Urban	URBAN
899 Mulching for moisture conservation	Agricultural	AG
900 Multiple Pond System	Woody Wetlands	${\bf UrbanWithCss}$
901 Multi-species Native Perennials for Biomass/Wildlife Habitat	Agricultural	AG
902 Multi-Story Cropping	Agricultural	AG
903 Multi-story cropping, sustainable management of nontimber fores	<sub>t</sub> Agricultural	AG
904 Municipal Landscaping	Urban	
905 Narrow Forest Buffers	Agricultural	ROW
906 Narrow Forest Buffers	Agricultural	ROW
907 Narrow Grass Buffers	Agricultural	ROW
908 Narrow Grass Buffers	Agricultural	ROW
<sup>909</sup> Narrow Urban Forest Buffer	PU	PU
<sup>910</sup> Narrow Urban Forest Buffer	PU	PU
<sup>911</sup> Narrow Urban Forest Buffer	PU	PU
912 Nitrification inhibitors or urease inhibitors	Agricultural	AG
913 Nitrogen stabilizers for air emissions control	Agricultural	AG
914 Non-Chemical Pest Mgmt for Livestock	Agricultural	AG
915 No-till	Row Crops	LWM
916 No-till	Row Crops	LWM
917No-till	Row Crops	LWM
918 No-till	Row Crops	LWM
919 NSF 40	Septic	Septic
920 NSF 40 Elevated Mound	Septic	Septic
921 NSF 40 Shallow Pressure	Septic	Septic
922 Nursery Runoff Capture & Reuse	Orchards/Vineyard	ds/Other
923 Nutrient Management	Agricultural	CROPFERT
924 Nutrient Management	Agricultural	CROPFERT
925 Nutrient Management	Agricultural	CROPFERT
926 Nutrient Management	Agricultural	CROPFERT
927 Nutrient Management	Agricultural	CROPFERT
928 Nutrient Management	Agricultural	
929 Nutrient Management	Agricultural	CROPFERT
930 Nutrient Management on Alfalfa	Hay+Alfalfa	alf
931 Nutrient Management on Crop	Row Crops	ROW
932 Nutrient Management on Hay	Pasture/Hay	HAYNUT

933 Nutrient Management on Pasture	Pasture/Hay	pas
934 Nutrient Management on Specialty Crop	Row Crops	ROW
935 Nutrient Management on Urban	Urban	PU
936 Nutrient Management Plan - Written	Agricultural	AG
937 Nutrient Management Tier 2 N	Agricultural	ROW
938 Nutrient Management Tier 2 N and P	Agricultural	ROW
939 Nutrient Management Tier 2 P	Agricultural	ROW
940 Nutrient Management Tier 3 N	Agricultural	ROW
941 Obstruction Removal	Agricultural	AG
942 On Farm Composting of Farm Organic Waste	Agricultural	AG
943 On Farm Research and Demonstrations	Agricultural	AG
944 Open Channel	Agricultural	AG
945 Organic Filter	Urban	UrbanWithCss
946 Other Payment	Agricultural	AG
947 Outfall Stabilization	7.6	,
948 Pasture & Hay Planting	Pasture/Hay	ROW
949 Pasture & Hay Planting	Pasture/Hay	ROW
950 Pasture & Hay Planting	Pasture/Hay	ROW
951 Pasture & Hay Planting	Pasture/Hay	ROW
952 Pasture and Hay Planting	Pasture/Hay	ROW
953 Pasture and Hay Planting	Pasture/Hay	ROW
954 Pasture Bundle #4	. ,	AG
955 Pasture Grazing Bundle # 7 (Improves forage utilization)	Agricultural	AG
956 Pasture Grazing Bundle #1	Agricultural	AG
957 Patch Harvesting	Agricultural	AG
958 Pathogen Management	Agricultural	AG
959 Perimeter Sand Filter	Urban	UrbanWithCss
960 Permanent Vegetative Cover on Critical Areas	Agricultural	
-		
961 Permanent Vegetative Cover on Cropland	_	
961 Permanent Vegetative Cover on Cropland 962 Permanent Vegetative Cover on Cropland Wildlife Opt	Agricultural Agricultural	
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement	Agricultural	AGFERT
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement	Agricultural Agricultural	AGFERT
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement	Agricultural Agricultural Urban	AGFERT UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement	Agricultural Agricultural Urban Urban	AGFERT UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement 970 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement 970 Permeable Pavement 971 Permeable Pavement	Agricultural Agricultural Urban Urban Urban Urban Urban Urban Urban Urban Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement 970 Permeable Pavement 971 Permeable Pavement 972 Permeable Pavement	Agricultural Agricultural Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement 970 Permeable Pavement 971 Permeable Pavement 972 Permeable Pavement 973 Permeable Pavement	Agricultural Agricultural Urban	AGFERT UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
962 Permanent Vegetative Cover on Cropland Wildlife Opt 963 Permanent wildlife (corridors), non-easement 964 Permanent wildlife habitat, non-easement 965 Permeable Pavement 966 Permeable Pavement 967 Permeable Pavement 968 Permeable Pavement 969 Permeable Pavement 970 Permeable Pavement 971 Permeable Pavement 972 Permeable Pavement 973 Permeable Pavement 974 Permeable Pavement	Agricultural Agricultural Urban	AGFERT UrbanWithCss

978 Permeable Pavement	Urban	UrbanWithCss
979 Permeable Pavement	Urban	UrbanWithCss
980 Permeable Pavement	Urban	UrbanWithCss
981 Permeable Pavement	Urban	UrbanWithCss
982 Permeable Pavement	Urban	UrbanWithCss
983 Permeable Pavement	Urban	UrbanWithCss
984 Permeable Pavement	Urban	UrbanWithCss
985 Permeable Pavement	Urban	UrbanWithCss
986 Permeable Pavement	Urban	UrbanWithCss
987 Permeable Pavement	Urban	UrbanWithCss
988 Permeable Pavement	Urban	UrbanWithCss
989 Permeable Pavement	Urban	UrbanWithCss
990 Pest Management	Agricultural	AG
991 Pet Waste Management 992 Pipeline		AG
993 Pipeline		AG
994 Planned Grazing System		AG
	itrogon	AG
995 Plant an annual grass-type cover crop that will scavenge residual r		
996 Plant Tissue Testsing and Analysis to Improve Nitrogen Manageme		AG
997 Pocket Pond	Urban	UrbanWithCss
998 Pocket Wetland	Woody Wetlands	
999 Pollinator Habitat	Agricultural	AG
1000 <sub>Pond</sub>	Agricultural	AG
1001 Pond Sealing or Lining, Bentonite Sealant	Agricultural	
1002 Pond Sealing or Lining, Compacted Clay Treatment	Agricultural	
1003 Pond Sealing or Lining, Flexible Membrane	Agricultural	
1004 Pond Sealing or Lining, Soil Dispersant	Agricultural	
1005 Pond/Wetland System	Woody Wetlands	UrbanWithCss
1006 Poultry Litter Treatment	Agricultural	
1007 Poultry Manure Incorporation	Agricultural	
1008 Poultry Manure Incorporation	Agricultural	
1009 Poultry Phytase	Agricultural	Poultry
1010 Poultry Phytase	Agricultural	Poultry
1011 Poultry Phytase	Agricultural	
1012 Poultry Phytase	Agricultural	Poultry
1013 Precision application technology to apply nutrients	Agricultural	AG
1014 Precision Land Forming	Agricultural	AG
1015 Prescribed Burning	Agricultural	AG
1016 Prescribed Forestry	Mixed Forest	AG
1017 Prescribed Grazing	Pasture	PASTURE
1018 Prescribed Grazing	Pasture	PASTURE
10101 Tescribed Grazing		PASTURE
-	Pasture	
1019 Prescribed Grazing	Pasture Septic	Septic
1019 Prescribed Grazing 1020 Proporietary Ex Situ Elevated Mound 1021 Proprietary Ex Situ		Septic Septic

1023 Protection of cultural resources sites with conservation cover	Agricultural	AG
1024 Protective Cover for Specialty Crops	Row Crops	
1025 P-sorbing Materials	Row Crops	
1026 Public Sewer Connections	Septic	Septic
1027 Pumping Plant	Agricultural	AG
1028 Rain Garden	Urban	UrbanWithCss
<sup>1029</sup> Rare and Declining Habitat	Agricultural	AG
1030 Record Keeping	Agricultural	AG
1031 Recreation Area Improvement	Agricultural	AG
1032 Recycle 100% of farm lubricants	Agricultural	AG
1033 Reduce the concentration of nutrients imported on farm	Agricultural	AG
1034 Reduce the concentration of nutrients on livestock farms	Agricultural	AG
1035 Reduction of Impervious Surface	Urban	IU
1036 Reduction of Impervious Surface	Urban	IU
1037 Reforestation of Erodible Crop and Pastureland	Agricultural	AG
1038 Regenerative Stormwater Conveyance	Urban	UrbanWithCss
1039 Regenerative Stormwater Conveyance	Urban	UrbanWithCss
1040 Regenerative Stormwater Conveyance	Urban	UrbanWithCss
1041 Regenerative Stormwater Conveyance	Urban	UrbanWithCss
1042 Renovation of a windbreak or shelter belt, or hedgerow for wildlif	e Agricultural	AG
1043 Replace burning of prunings and other crop residues with non-bu		AG
1044 Residue and Tillage Management, Mulch Till	Agricultural	HIGHMAN
1045 Residue and Tillage Management, Mulch Till	Agricultural	HIGHMAN
1046 Residue and Tillage Management, Mulch Till	Agricultural	HIGHMAN
1047 Residue and Tillage Management, No-Till	Agricultural	AG
1048 Residue and Tillage Management, No-Till	Agricultural	AG
1049 Residue and Tillage Management, No-Till/Strip Till/Direct Seed	Agricultural	HIGHMAN
1050 Residue and Tillage Management, No-Till/Strip Till/Direct Seed	Agricultural	HIGHMAN
1051 Residue and Tillage Management, No-Till/Strip Till/Direct Seed		HIGHMAN
1052 Residue and Tillage Management, Reduced Till	Agricultural	AG
1053 Residue and Tillage Management, Ridge Till		HIGHMAN
1054 Residue Management -Direct Seed		HIGHMAN
1055 Residue Management, Mulch Till		HIGHMAN
1056 Residue Management, No-Till/Strip Till	Agricultural	HIGHMAN
1057 Residue Management, Ridge Till		HIGHMAN
1058 Residue Management, Seasonal	Agricultural	HIGHMAN
1059 Residue Management, Seasonal	Agricultural	HIGHMAN
1060 Residue Management, Seasonal	Agricultural	HIGHMAN
1061 Resource-Conserving Crop Rotation	Agricultural	AG
1062 Restoration and Management of Rare and Declining Habitats	Mixed Forest	AG
1063 Restoration and Management of Rare or Declining Habitats	Agricultural	AG

1064 Retirement of Highly Erodible Land	Agricultural	ROW
1065 Retrofit watering facility for wildlife escape	Agricultural	AG
1066 Retrofit watering facility for wildlife escape and enhanced access	fc <sup>Agricultural</sup>	AG
1067 Riparian buffer		CROP
1068 Riparian buffer, terrestrial and aquatic wildlife habitat	Agricultural	AG
1069 Riparian Forest Buffer	Agricultural	CROP
1070 Riparian Forest Buffer	Agricultural	CROP
1071 Riparian Forest Buffer	Agricultural	CROP
1072 Riparian Forest Buffer	Agricultural	CROP
1073 Riparian Forest Buffer	Agricultural	CROP
1074 Riparian Forest Buffer	Agricultural	CROP
1075 Riparian forest buffer, terrestrial and aquatic wildlife habitat		CROP
1076 Riparian Herbaceous Cover	Agricultural	ROW
1077 Riparian Herbaceous Cover	Agricultural	ROW
1078 Riparian Herbaceous Cover	Agricultural	ROW
1079 Riprap		
1080 River Bank Stabilization		
1081 RMF	Septic	Septic
1082 RMF Elevated Mound	Septic	Septic
1083 RMF Shallow Pressure	Septic	Septic
1084 Roadway Systems	Urban	
1085 Roadway Systems	Urban	
1086 Rock Weirs		
1087 Roof runoff management	Agricultural	afocafo
1088 Roof runoff management	Agricultural	afocafo
1089 Roof runoff management	Agricultural	afocafo
1090 Roof Runoff Structure	Agricultural	afocafo
1091 Roof Runoff Structure	Agricultural	afocafo
1092 Roof Runoff Structure	Agricultural	afocafo
1093 Rotation of supplement and feeding areas	Agricultural	AG
1094 Rotational Grazing RI	Pasture/Hay	PASTURE
1095 Row Arrangement	Agricultural	AG
1096 SAFE - Grass*	Agricultural	AG
1097 SAFE - Grass*	Agricultural	AG
1098 SAFE - Longleaf Pine	Agricultural	AG
1099 <sub>SAFE</sub> - Trees	Agricultural	AG
1100 Salinity and Sodic Soil Management	Agricultural	AG
1101 Seasonal High Tunnel System for Crops	Agricultural	AG
1102 Sediment Basin		AG
1103 Septic Connections	Septic	Septic
1104 Septic Connections	Septic	Septic

1105 Septic Connections	Septic	Septic
1106 Septic Denitrification	PassThru80	PassThru80
1107 Septic Denitrification	PassThru50	PassThru40
1108 Septic Denitrification	PassThru40	PassThru40
1109 Septic Denitrification	PassThru30	PassThru30
1110 Septic Denitrification	PassThru50	PassThru50
1111Septic Effluent Elevated Mound	Septic	Septic
1112 Septic Effluent Shallow Pressure	Septic	Septic
1113 Septic Install/Replacement		
1114Septic Repairs		
1115 Septic Retention Structure		
1116 Septic Tank Advanced Treatment	PassThru40	PassThru40
1117 Septic Tank Pumpout	Septic	Septic
1118 Septic Tank System Repair		
1119 Shallow water areas for wildlife	Agricultural	AG
1120 Shallow Water Development and Management	Agricultural	AG
1121Shallow Water Development and Management	Agricultural	AG
<sup>1122</sup> Shallow water habitat	Agricultural	AG
1123 Shallow Wetland	Woody Wetlands	UrbanWithCss
1124 Shellfish Aquaculture Management	Agricultural	AG
1125 Shelterbelt establishment, non-easement		AG
1126 Silvopasture Establishment	Agricultural	AG
1127 Silvopasture for wildlife habitat	Agricultural	AG
1128 Sinkhole and Sinkhole Area Treatment		
1129 Soil Analysis		
1130 Soil Decontamination		
<sup>1131</sup> Solar powered electric fence charging systems	Agricultural	AG
1132 Solid/Liquid Waste Separation Facility	Agricultural	Livestock
1133 Spill Prevention, Control and Countermeasure (SPCC) Plan - Writte	<sub>r</sub> Agricultural	AG
1134 Split nitrogen applications 50% after crop/pasture emergence/gree		AG
1135 Spoil Spreading	Agricultural	AG
1136 Spring Development	Agricultural	
1137 Spring Development	Agricultural	
<sup>1138</sup> Sprinkler System	Agricultural	AG
1139 Stockpiling Forages to Extend the Grazing Season	Agricultural	AG
1140 Stormwater Flow Reduction Structures		
1141Stormwater Planter	Urban	UrbanWithCss
1142 Stormwater Retention Pond		
1143 Stormwater Runoff Control		afocafo
1144Stream Buffer	Agricultural	CROP
1145 Stream Buffer	Agricultural	CROP

4446C) D ((	A	CD CD
1146 Stream Buffer	Agricultural	CROP
1147 Stream Channel Stabilization	Agricultural	AG
1148 Stream Channel Stabilization	Urban	URBAN
1149Stream Channel Stabilization	Agricultural	AG
1150 Stream Crossing		PASTURE
1151 Stream Crossing		PASTURE
1152 Stream Crossing		AG
1153 Stream Crossing		PASTURE
1154 Stream Crossing		PASTURE
<sup>1155</sup> Stream Crossing-old	Agricultural	AG
1156 Stream Exclusion With Grazing Land Management	Agricultural	
1157 Stream Habitat Improvement and Management	Agricultural	AG
1158 Stream Habitat Improvement and Management	Agricultural	AG
1159 Stream Habitat Improvement and Management	Agricultural	AG
1160 Stream Improvement for Fish Habitat	Mixed Forest	FOREST
1161 Stream Protection - TMDL	Agricultural	trp
1162 Stream Protection - TMDL	Agricultural	trp
1163 Stream Protection - TMDL	Agricultural	trp
1164 Stream Restoration	Urban	URBAN
1165 Stream Restoration	Urban	URBAN
1166 Stream Restoration Ag	Agricultural	AG
1167 Stream Restoration Ag	Agricultural	AG
1168 Stream Restoration Ag	Agricultural	AG
1169 Stream Restoration Ag	Agricultural	AG
1170 Stream Restoration Ag	Agricultural	AG
1171 Stream Restoration Ag	Agricultural	AG
1172 Stream Restoration Ag	Agricultural	AG
1173 Stream Restoration Ag	Agricultural	AG
1174Stream Restoration Urban	Urban	UrbanWithCss
1175 Stream Restoration Urban	Urban	UrbanWithCss
1176 Stream Restoration Urban	Urban	UrbanWithCss
1177 Stream Restoration Urban	Urban	UrbanWithCss
1178 Stream Restoration Urban	Urban	UrbanWithCss
1179 Stream Restoration Urban	Urban	UrbanWithCss
1180 Stream Restoration Urban	Urban	UrbanWithCss
1181 Stream Restoration Urban	Urban	UrbanWithCss
1182 Streambank and Shoreline Protection	Agricultural	trp
1183 Streambank and Shoreline Protection	Agricultural	trp
1184 Streambank and Shoreline Protection	Agricultural	trp
1185 Streambank and Shoreline Protection	Agricultural	trp
1186 Streambank Protection (Fencing)	Agricultural	trp

1187 Streambank Protection (Fencing)	Agricultural	trp
1188 Streambank Protection (Fencing)	Agricultural	trp
1189 Streambank Protection (Fencing)	Agricultural	trp
1190 Streambank Restoration	Urban	URBAN
1191 Streambank Stabilization	Agricultural	AG
1192 Streambank Stabilization	Agricultural	AG
1193 Streambank Stabilization	Agricultural	AG
1194 Streambank Stabilization	Agricultural	
1195 Street Sweeping	Urban	IU
1196 Street Sweeping	Urban	IU
1197 Street Sweeping	Urban	IU
1198 Street Sweeping	Urban	IU
1199 Street Sweeping	Urban	IU
1200 Stripcropping	Agricultural	AG
1201 Stripcropping	Agricultural	AG
1202 Stripcropping, Field	Agricultural	AG
1203 Strip-Cropping, Field	Agricultural	AG
1204 Strip-Cropping, Wind	Agricultural	AG
1205 Structure for Water Control	CROP	CROP
1206 Sub-Soiling		
1207 Subsurface Drain	Agricultural	AG
1208 Subsurface Drain	Agricultural	AG
<sup>1209</sup> Surface Drain, Field Ditch	Agricultural	AG
<sup>1210</sup> Surface Drain, Main or Lateral	Agricultural	AG
1211Surface Drainage, Field Ditch		AG
1212 Surface Drainage, Main or Lateral		AG
1213 Surface Drainage, Main or Lateral		AG
1214 Surface Sand Filter	Urban	UrbanWithCss
1215 Swine Phytase	Agricultural	Swine
1216 Swine Phytase	Agricultural	Swine
1217SWM to MEP on New Development	Urban	UrbanWithCss
1218 TA Application	Agricultural	AG
1219 TA Check-Out	Agricultural	AG
<sup>1220</sup> TA Design	Agricultural	AG
1221 TA Planning	Agricultural	AG
1222 Tank or Trough		
1223Terrace	Agricultural	CROP
1224Terrace	Agricultural	CROP
1225Terrace	Agricultural	CROP
1226Terrace	Agricultural	CROP
1227 Transition to Organic Cropping Systems	Agricultural	AG

1228 Transition to Organic Grazing Systems	Agricultural	AG
1229 Transition to Organic Production	Agricultural	AG
1230Trash Removal		
1231 Trash Removal	Urban	UrbanWithCss
1232 Trash Removal	Urban	UrbanWithCss
1233 Trash Removal	Urban	UrbanWithCss
1234Tree Planting	Urban	PU
1235 Tree Planting	Urban	PU
1236Tree Planting	Urban	PU
1237Tree Planting	Agricultural	AG
1238Tree Planting	Agricultural	AG
1239 Tree Planting	Agricultural	AG
1240Tree Planting		AG
1241Tree/Shrub Establishment	Agricultural	AG
1242Tree/Shrub Establishment	Agricultural	AG
1243 Tree/Shrub Establishment	Agricultural	AG
1244Tree/Shrub Pruning	Agricultural	AG
1245 Tree/Shrub Pruning		AG
1246 Tree/Shrub Site Preparation	Agricultural	AG
1247 Underground Infiltration System	Urban	UrbanWithCss
1248 Underground Outlet		
1249 Underground Outlet		
1250 Underground Sand Filter	Urban	UrbanWithCss
1251 Upland Wildlife Habitat Management	Agricultural	AG
1252 Upland Wildlife Habitat Management	Agricultural	AG
1253 Urban Filter Strip Runoff Reduction	IU	IU
1254 Urban Filter Strip Storwater Treatment	IU	IU
1255 Urban Forest Buffer	Urban	PU
1256 Urban Forest Buffer	Urban	PU
1257 Urban Forest Buffer	Urban	PU
1258 Urban Forest Buffer	Urban	PU
1259 Urban Forest Buffer	Urban	PU
1260 Urban Grass Buffer	Urban	
1261 Urban Infiltration Practices	Urban	UrbanWithCss
1262 Urban Infiltration Practices	Urban	UrbanWithCss
1263 Urban Infiltration Practices	Urban	UrbanWithCss
1264 Urban Infiltration Practices	Urban	UrbanWithCss
1265 Urban Infiltration Practices	Urban	UrbanWithCss
1266 Urban Infiltration Practices	Urban	UrbanWithCss
1267 Urban Infiltration Practices	Urban	UrbanWithCss
1268 Urban Infiltration Practices	Urban	UrbanWithCss

1269 Urban Infiltration Practices	Urban	UrbanWithCss
1270 Urban Infiltration Practices	Urban	UrbanWithCss
1271 Urban Infiltration Practices	Urban	UrbanWithCss
1272 Urban Nutrient Management	Urban	PU
1273 Urban Nutrient Management Plan	Urban	PU
1274 Urban Nutrient Management Plan	Urban	PU
1275 Urban Nutrient Management Plan	Urban	PU
1276 Urban Nutrient Management Plan	Urban	PU
1277 Urban Nutrient Management Plan	Urban	PU
1278 Urban Shoreline Management	Urban	UrbanWithCss
1279 Urban Shoreline Non-Vegetated	Urban	UrbanWithCss
1280 Urban Shoreline Non-Vegetated	Urban	UrbanWithCss
1281 Urban Shoreline Non-Vegetated	Urban	UrbanWithCss
1282 Urban Shoreline Non-Vegetated	Urban	UrbanWithCss
1283 Urban Shoreline Vegetated	Urban	UrbanWithCss
1284 Urban Shoreline Vegetated	Urban	UrbanWithCss
1285 Urban Shoreline Vegetated	Urban	UrbanWithCss
1286 Urban Shoreline Vegetated	Urban	UrbanWithCss
1287 Urban Shoreline Vegetated	Urban	UrbanWithCss
1288 Urban stream restoration	Urban	URBAN
1289 Use deep rooted crops to breakup soil compaction	Agricultural	AG
1290 Use drift reducing nozzles, low pressures, lower boom height and	<sub>a</sub> Agricultural	AG
1291 Use of legume cover crops as a nitrogen source	Agricultural	AG
1292 Use of non-chemical methods to kill cover crops	Agricultural	AG
1293 Using N provided by legumes, animal manure and compost to sup	_Agricultural	AG
osing it provided by regaines, animal manare and compost to sup	μ -	
1294 Vegetated Open Channels	Urban	UrbanWithCss
		UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels	Urban	
1294 Vegetated Open Channels 1295 Vegetated Open Channels	Urban Urban	UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels	Urban Urban Urban	UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels	Urban Urban Urban Urban	UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover	Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area	Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area	Urban Urban Urban Urban Urban Urban Urban Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area	Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area	Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area 1302 Vegetated Treatment Area 1303 Vegetated Treatment Area	Urban	UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area 1302 Vegetated Treatment Area 1303 Vegetated Treatment Area 1304 Vegetated Treatment Area 1305 Vegetated Treatment Area 1306 Vegetated Treatment Area	Urban	UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area 1302 Vegetated Treatment Area 1303 Vegetated Treatment Area 1304 Vegetated Treatment Area 1305 Vegetated Treatment Area 1306 Vegetated Treatment Area 1307 Vegetated Treatment Area	Urban	UrbanWithCss
1294 Vegetated Open Channels 1295 Vegetated Open Channels 1296 Vegetated Open Channels 1297 Vegetated Open Channels 1298 Vegetated Roof Cover 1299 Vegetated Treatment Area 1300 Vegetated Treatment Area 1301 Vegetated Treatment Area 1302 Vegetated Treatment Area 1303 Vegetated Treatment Area 1304 Vegetated Treatment Area 1305 Vegetated Treatment Area 1306 Vegetated Treatment Area	Urban	UrbanWithCss

1310 Vegetated Treatment Area	Urban	UrbanWithCss
1311 Vegetative Barrier		AG
1312 Vegetative Cover		
1313 Vegetative cover, such as trees, that were already established 1314 Vegetative Environmental Buffer	Agricultural Agricultural	AG
1315 Vegetative Environmental Buffer	Agricultural	
1316 Vegetative Environmental Buffer Grass RI	Agricultural	afocafo
1317 Vegetative Environmental Buffer Grass RI	Agricultural	afocafo
1318 Vegetative Environmental Buffer Trees RI	Agricultural	afocafo
1319 Vegetative Environmental Buffer Trees RI	Agricultural	afocafo
1320 Vegetative Stabilization of Marsh Fringe Areas	Agriculturui	arocaro
1321 Vegetative Waterway		
	Agricultural	AG
1322 Vertical Drain 1323 Waste Control Facilities	Agricultural	Livestock
1324 Waste Control Facilities	Agricultural	Livestock
1325 Waste Control Facility	Agricultural	Livestock
•	Agricultural	AG
1326 Waste Facility Closure	Agricultural	AG
1327 Waste Field Storage Area	Agricultural	AG
1328 Waste Management System 1329 Waste Pumping Equipment	Agricultural	AU
1330 Waste Recycling	Agricultural	AG
1331 Waste Separation Facility	Agricultural	AG
1332 Waste Storage Facility	Agricultural	beef
1333 Waste Storage Facility	Agricultural	beef
1334 Waste Storage Facility	Agricultural	Livestock
1335 Waste Storage Facility	Agricultural	dairy
1336 Waste Storage Facility	Agricultural	Goats
1337 Waste Storage Facility	Agricultural	horses
1338 Waste Storage Facility	Agricultural	Livestock
1339 Waste Storage Facility	Agricultural	Livestock
1340 Waste Storage Facility	Agricultural	Poultry
1341 Waste Storage Facility	Agricultural	Poultry
1342 Waste Storage Facility	Agricultural	sheep and lambs
1343 Waste Storage Facility	Agricultural	Swine
1344 Waste Storage Facility		Livestock
1345 Waste Storage Pond	Agricultural	beef
1346 Waste Storage Pond	Agricultural	dairy
1347 Waste Storage Pond	Agricultural	Goats
1348 Waste Storage Pond	Agricultural	horses
1349 Waste Storage Pond	Agricultural	Livestock
1350 Waste Storage Pond	Agricultural	Poultry

1351 Waste Storage Pond	Agricultural	sheep and lambs
1352 Waste Storage Pond	Agricultural	Livestock
1353 Waste Storage Pond	Agricultural	Swine
1354 Waste Storage Structure	Agricultural	Livestock
1355 Waste Storage Structure	Agricultural	dairy
1356 Waste Storage Structure	Agricultural	Goats
1357 Waste Storage Structure	Agricultural	horses
1358 Waste Storage Structure	Agricultural	Livestock
1359 Waste Storage Structure	Agricultural	Poultry
1360 Waste Storage Structure	Agricultural	sheep and lambs
1361 Waste Storage Structure	Agricultural	Livestock
1362 Waste Storage Structure	Agricultural	Swine
1363 Waste Transfer		AG
1364 Waste Transfer		AG
1365 Waste Transfer		
1366 Waste Treatment		
1367 Waste Treatment		AG
1368 Waste Treatment - Beef	Agricultural	beef
1369 Waste Treatment - Beef	Agricultural	
1370 Waste Treatment - Dairy	Agricultural	dairy
1371 Waste Treatment - Dairy	Agricultural	dairy
1372 Waste Treatment - Dairy	Agricultural	
1373 Waste Treatment - Horse	Agricultural	horses
1374 Waste Treatment - Horse	Agricultural	
1375 Waste Treatment - Poultry	Agricultural	Poultry
1376 Waste Treatment - Poultry	Agricultural	
1377 Waste Treatment - Swine	Agricultural	Swine
1378 Waste Treatment - Swine	Agricultural	
1379 Waste Treatment - Turkey	Agricultural	turkeys
1380 Waste Treatment - Turkey	Agricultural	
1381 Waste Treatment Lagoon	Agricultural	beef
1382 Waste Treatment Lagoon	Agricultural	Livestock
1383 Waste Treatment Lagoon	Agricultural	dairy
1384 Waste Treatment Lagoon	Agricultural	Goats
1385 Waste Treatment Lagoon	Agricultural	horses
1386 Waste Treatment Lagoon	Agricultural	Livestock
1387 Waste Treatment Lagoon	Agricultural	Poultry
1388 Waste Treatment Lagoon	Agricultural	sheep and lambs
1389 Waste Treatment Lagoon	Agricultural	Livestock
1390 Waste Treatment Lagoon	Agricultural	Swine
1391 Waste Treatment Lagoon		AG

1392 Waste Utilization		CROPFERT
1393 Waste Utilization	Agricultural	CROPFERT
1394 Wastewater Treatment Strip	Agricultural	afocafo
1395 Water and Sediment Control Basin	Agricultural	AG
1396 Water and Sediment Control Basin	Agricultural	AG
1397 Water Control Structure	CROP	CROP
1398 Water Control Structure	CROP	CROP
1399 Water Control Structure RI	CROP	CROP
1400 Water Conveyance Structures		
1401 Water Harvesting Catchment 1402 Water Impoundment	Agricultural	AG
1403 Water Quality Inlet	Urban	UrbanWithCss
1404 Water Table Control Structures	CROP	CROP
1405 Water Well		
1406 Water Well Decommissioning	Agricultural	AG
1407 Watercourse Access Control Grass RI	Pasture/Hay	trp
1408 Watercourse Access Control Grass RI	Pasture/Hay	trp
1409 Watercourse Access Control Narrow Grass RI	Pasture/Hay	trp
1410 Watercourse Access Control Narrow Grass RI	Pasture/Hay	trp
1411 Watercourse Access Control Narrow Trees Fence RI	Pasture/Hay	trp
1412 Watercourse Access Control Narrow Trees Fence RI	Pasture/Hay	trp
1413 Watercourse Access Control Narrow Trees Planted RI	Pasture/Hay	hyo
1414 Watercourse Access Control Narrow Trees Planted RI	Pasture/Hay	hyo
1415 Watercourse Access Control Trees Fence RI	Pasture/Hay	trp
1416 Watercourse Access Control Trees Fence RI	Pasture/Hay	trp
1417 Watercourse Access Control Trees Planted RI	Pasture/Hay	trp
1418 Watercourse Access Control Trees Planted RI	Pasture/Hay	trp
1419 Watering Facility	Agricultural	PASTURE
1420 Watering Facility	Agricultural	PASTURE
1421 Watering Facility	Agricultural	PASTURE
1422 Watering Facility	Agricultural	PASTURE
1423 Watering Facility	Agricultural	PASTURE
1424 Watering Trough RI	Agricultural	PASTURE
1425 Well Water Testing	Agricultural	AG
1426 Wet Extended Detention	Woody Wetlands	UrbanWithCss
1427 Wet Pond	Urban	UrbanWithCss
1428 Wet Pond	Urban	UrbanWithCss
1429 Wet Pond	Urban	UrbanWithCss
1430 Wet Pond	Urban	UrbanWithCss
1431 Wet Pond	Urban	UrbanWithCss
1432 Wet Pond	Urban	UrbanWithCss

1433 Wet Ponds & Wetlands	Woody Wetlands	UrbanWithCss
1434 Wet Ponds & Wetlands	Woody Wetlands	UrbanWithCss
1435 Wet Swale	Urban	UrbanWithCss
1436 Wetland and Buffer Restoration, Wetland Restoration	Woody Wetlands	PASTURE
1437 Wetland Buffer	Woody Wetlands	PASTURE
1438 Wetland Buffer	Woody Wetlands	PASTURE
1439 Wetland Buffer	Woody Wetlands	PASTURE
1440 Wetland Buffer	Woody Wetlands	PASTURE
1441 Wetland Creation	Agricultural	PASTURE
1442 Wetland Creation	Agricultural	PASTURE
1443 Wetland Enhancement		AG
1444 Wetland Enhancement	Woody Wetlands	FOREST
1445 Wetland Enhancement	Woody Wetlands	FOREST
1446 Wetland Functional Gains - Enhanced	Woody Wetlands	PASTURE
1447 Wetland Functional Gains - Enhanced	Woody Wetlands	PASTURE
1448 Wetland Functional Gains - Enhanced	Woody Wetlands	PASTURE
1449 Wetland Functional Gains - Enhanced	Woody Wetlands	PASTURE
1450 Wetland Functional Gains - Enhanced	Woody Wetlands	PASTURE
1451 Wetland Functional Gains - Rehabilitated	Woody Wetlands	PASTURE
1452 Wetland Functional Gains - Rehabilitated	Woody Wetlands	PASTURE
1453 Wetland Functional Gains - Rehabilitated	Woody Wetlands	PASTURE
1454 Wetland Functional Gains - Rehabilitated	Woody Wetlands	PASTURE
1455 Wetland Functional Gains - Rehabilitated	Woody Wetlands	PASTURE
1456 Wetland Gains - Established	Woody Wetlands	PASTURE
1457 Wetland Gains - Established	Woody Wetlands	PASTURE
1458 Wetland Gains - Established	Woody Wetlands	PASTURE
1459 Wetland Gains - Established	Woody Wetlands	PASTURE
1460 Wetland Gains - Established	Woody Wetlands	PASTURE
1461 Wetland Gains - Reestablished	Woody Wetlands	PASTURE
1462 Wetland Gains - Reestablished	Woody Wetlands	PASTURE
1463 Wetland Gains - Reestablished	Woody Wetlands	PASTURE
1464 Wetland Gains - Reestablished	Woody Wetlands	PASTURE
1465 Wetland Gains - Reestablished	Woody Wetlands	PASTURE
1466 Wetland Protection - Long Term	Woody Wetlands	PASTURE
1467 Wetland Protection - Long Term	Woody Wetlands	PASTURE
1468 Wetland Protection - Long Term	Woody Wetlands	PASTURE
1469 Wetland Protection - Long Term	Woody Wetlands	PASTURE
1470 Wetland Protection - Long Term	Woody Wetlands	PASTURE
1471 Wetland Protection - Short Term	Woody Wetlands	PASTURE
1472 Wetland Protection - Short Term	Woody Wetlands	PASTURE
1473 Wetland Protection - Short Term	Woody Wetlands	PASTURE

1474 Wetland Protection - Short Term	Woody Wetlands	PASTURE
1475 Wetland Protection - Short Term	Woody Wetlands	PASTURE
1476 Wetland Restoration	Woody Wetlands	PASTURE
1477 Wetland Restoration	Woody Wetlands	PASTURE
1478 Wetland Restoration	Woody Wetlands	PASTURE
1479 Wetland Restoration	Woody Wetlands	PASTURE
1480 Wetland Restoration	Woody Wetlands	PASTURE
1481 Wetland Restoration	Woody Wetlands	PASTURE
<sup>1482</sup> Wetland Restoration	Agricultural	AG
1483 Wetland restoration, non-flood plain		AG
1484 Wetland Wildlife Habitat Management		AG
1485 Wetland Wildlife Habitat Management		
1486 Wetland Wildlife Habitat Management		
<sup>1487</sup> Wildlife corridors	Agricultural	AG
<sup>1488</sup> Wildlife food plot	Agricultural	AG
1489 Wildlife Friendly Fencing	Agricultural	AG
1490 Wildlife Watering Facility	Agricultural	AG
1491 Windbreak/Shelterbelt Establishment	Agricultural	AG
1492 Windbreak/Shelterbelt Establishment	Agricultural	AG
1493 Windbreak/Shelterbelt Establishment	Agricultural	AG
1494 Windbreak/Shelterbelt Renovation		
1495 Wooded Buffers		
1496 Woodland Buffer Filter Area	Grasslands/Herba	CROP
1497 Woodland Buffer Filter Area		
1498 Woodland Buffer Filter Area	Grasslands/Herba	ceous
1499 Woodland Erosion Stabilization		
1500 Woodland Erosion Stabilization		

Request	Measurement Name			Mapping Com Scenario Builder BMP
West Virginia,	NAC	ACRE	ALL	AC*0.4=PastFePastFence
Pennsylvania	Acre	ACRE	ALL	PastFence
Pennsylvania	Acres	ACRE	ALL	PastFence
Pennsylvania	Feet	FEET	ALL	Never been submitted to CBPO. No SB BMP exists. Under what S
Maryland	FT	FEET	ALL	Never been submitted to CBPO. No SB BMP exists. Under what S
All	Acres	ACRE	ALL	none AdvancedGI
	Length Restored	FEET	ALL	shoreag
	Length Restored	FEET	ALL	shoreagnoveg
	Protocol 1 TN	LBS	ALL	shoreagnoveg
	Protocol 1 TP	LBS	ALL	shoreagnoveg
	Protocol 1 TSS	LBS	ALL	shoreagnoveg
	Acres Planted	ACRE	ALL	shoreagveg
	Length Restored	FEET	ALL	shoreagveg
	Protocol 1 TN	LBS	ALL	shoreagveg
	Protocol 1 TP	LBS	ALL	shoreagveg
Maryland	Protocol 1 TSS NO	LBS COUNT	ALL ALL	shoreagveg  Never been submitted to CBPO. No SB BMP exists. Under what S
	no	COUNT	ALL	
	no	COUNT	ALL	
	no	COUNT	ALL	
	no	COUNT	ALL	
	Acres	ACRE	ALL	CarSeqAltCrop
Maryland	AC	ACRE	ALL	CarSeqAltCrop
Virginia	Area Improved	ACRE	ALL	1:1 OSWnoFence
NRCS	·		ALL	
NRCS	ani unt	COUNT	ALL	Alum
Maryland, Del	avAU	COUNT	ALL	Alum
Maryland, Del		COUNT	ALL	Alum
, ,	·	COUNT	ALL	
Maryland, Pen	no ın NO	COUNT	ALL	Never been submitted to CBPO. No SB BMP exists. Under what S
NRCS	NO	COUNT	ALL	Never been submitted to CBPO. No SB BMP exists. Under what S
	no	COUNT	ALL	
	Systems	COUNT	ALL	MortalityComp

Maryland	NO	COUNT	ALL		MortalityComp
Pennsylvania	Number	COUNT	ALL		MortalityComp
NRCS	ft	FEET	ALL	Assuma 2 foot	BarnRunoffCont
West Virginia	Feet	FEET	ALL		BarnRunoffCont
_				Assume 2 100	
-	No. of systems	COUNT	ALL		AWMS
Pennsylvania, D	Systems	COUNT	ALL		AWMS
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	no	COUNT	ALL		
	mi	MILES	ALL		
	Area Planted	ACRE	ALL		
NRCS	AC	ACRE	ALL		
Delaware	Acres Managed	ACRE	ALL		
	Number	COUNT	ALL		BarnRunoffCont
Pennsylvania, N	Animals	COUNT	ALL	assumes dairy	BarnRunoffCont
Pennsylvania, N	Dairy Animals	COUNT	ALL	_	BarnRunoffCont
Pennsylvania, N	l Systems	COUNT	ALL	Assume area t	BarnRunoffCont
NRCS	no	COUNT	ALL		BarnRunoffCont
Maryland	AC	ACRE	ALL	1:1	ConPlan
DC Delaware	Area Treated	ACRE COUNT	ALL	Assume area t	Filter
Delaware	No. Systems ac	ACRE	ALL	Assume area (	IDIORELODAD
	ac	ACRE	ALL		
MD	Area Treated	ACRE	ALL	stormwater p	rFilter
Delaware	Area Treated, no underdi	ACRE	ALL	-	BioRetNoUDAB
CBP	no underdrain, A/B soils \	vACRE-FEE	TALL		BioRetNoUDAB
CBP	no underdrain, A/B soils S	SACRE	ALL		BioRetNoUDAB
CBP	no underdrain, A/B soils I		ALL		BioRetNoUDAB
Delaware	Area Treated	ACRE	ALL		BioRetUDAB
Delaware	Area Treated, underdrain		ALL	Assume area t	
Delaware	No. Systems	COUNT	ALL	Assume area t	
CBP	underdrain, A/B soils Vol				BioRetUDAB
CBP	underdrain, A/B soils Site		ALL		BioRetUDAB
CBP	underdrain, A/B soils Imp	<b>ΜΔ(</b> ΈΚΕ			D: D
CBP			ALL		BioRetUDAB
CBP	Volume	ACRE-FEE			BioRetUDAB BioRetUDAB
	Volume Site Area				
СВР		ACRE-FEE	TALL		BioRetUDAB
CBP Delaware	Site Area	ACRE-FEET ACRE ACRE	TALL ALL	Assume area t	BioRetUDAB BioRetUDAB BioRetUDAB
	Site Area Impervious Area	ACRE-FEET ACRE ACRE ACRE	TALL ALL ALL ALL	Assume area t	BioRetUDAB BioRetUDAB BioRetUDAB
Delaware	Site Area Impervious Area Area Treated, underdrain	ACRE-FEET ACRE ACRE JACRE LACRE-FEET	TALL ALL ALL ALL	Assume area t	BioRetUDAB BioRetUDAB BioRetUDAB
Delaware CBP	Site Area Impervious Area Area Treated, underdrain underdrain, C/D soils Vol	ACRE-FEET ACRE ACRE JACRE LACRE-FEET ACRE	TALL ALL ALL ALL TALL	Assume area t	BioRetUDAB BioRetUDAB BioRetUDAB BioRetUDCD BioRetUDCD
Delaware CBP CBP	Site Area Impervious Area Area Treated, underdrain underdrain, C/D soils Volunderdrain, C/D soils Site underdrain, C/D soils Imp	ACRE-FEET ACRE ACRE JACRE LACRE-FEET ACRE	TALL ALL ALL ALL TALL ALL	Assume area t	BioRetUDAB BioRetUDAB BioRetUDAB BioRetUDCD BioRetUDCD BioRetUDCD
Delaware CBP CBP CBP Delaware, Mare	Site Area Impervious Area Area Treated, underdrain underdrain, C/D soils Volunderdrain, C/D soils Site underdrain, C/D soils Imp	ACRE-FEET ACRE ACRE ACRE ACRE ACRE-FEET ACRE	TALL ALL ALL TALL ALL ALL		BioRetUDAB BioRetUDAB BioRetUDCD BioRetUDCD BioRetUDCD BioRetUDCD
Delaware CBP CBP CBP Delaware, Mare	Site Area Impervious Area Area Treated, underdrain underdrain, C/D soils Volu underdrain, C/D soils Site underdrain, C/D soils Imp y Area Treated y Drainage Area	ACRE-FEET ACRE ACRE ACRE ACRE-FEET ACRE ACRE ACRE ACRE ACRE	TALL ALL ALL TALL ALL ALL ALL	1:1	BioRetUDAB BioRetUDAB BioRetUDCD BioRetUDCD BioRetUDCD BioRetUDCD BioRetUDCD BioSwale BioSwale
Delaware CBP CBP Delaware, Mary	Site Area Impervious Area Area Treated, underdrain underdrain, C/D soils Volu underdrain, C/D soils Site underdrain, C/D soils Imp y Area Treated y Drainage Area	ACRE-FEET ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	TALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	1:1 1:1	BioRetUDAB BioRetUDAB BioRetUDCD BioRetUDCD BioRetUDCD BioRetUDCD BioRetUDCD BioSwale BioSwale

СВР	Site Area	ACRE	ALL		Bioswale	
СВР	Impervious Area	ACRE	ALL		Bioswale	
	ac	ACRE	ALL			
Maryland	AC	ACRE	ALL	1:1	ConPlan	
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan	
Pennsylvania	Area of Alternative Crops	ACRE	ALL	1:1	CarSeqAltCrop	
,	·		ALL			
NRCS	ac ft	ACRE	ALL		NonUrbStrmRest	
West Virginia,	V Area Treated	ACRE	ALL	assumes each	NonUrbStrmRest	
West Virginia,		FEET	ALL	1:1	NonUrbStrmRest	
=	V Stream Bank Length	FEET	ALL	1:1	NonUrbStrmRest	
, ,	Number of Facilities	COUNT	ALL			
NY	Contributing Area	ACRE	ALL		impsurred	
111	Number	COUNT	ALL	assumes each	•	
DC	Stormwater Reduction Vo		ALL	assumes each	impsurred	
DC	Stormwater Neduction V		ALL		impsurreu	
Mamiland Dan	ft - NO	FEET		CDDO de se ne	t account this DNAD on accounts	A
Maryland, Pen		COUNT	ALL		t accept this BMP on counts.	
Maryland, Pen	•	COUNT	ALL		t accept this BMP on counts.	
Pennsylvania	Number	COUNT	ALL		t accept this BMP on counts.	
Maryland, Pen	n Systems	COUNT	ALL	CBPO does no	t accept this BMP on counts.	A conversion is neede
	no	COUNT	ALL			
Delaware	Acres	ACRE	ALL	1:1	ComCovCropEOW	
Delaware	Acres	ACRE	ALL	1:1	ComCovCropSOW	
PA	Area	ACRE	ALL	1:1	ComCovCropSOW	
Virginia	Animal Count	COUNT	ALL	Use in conjun	cMortalityComp	
Virginia	Animal Type	COUNT	ALL	Use in conjun	cMortalityComp	
Maryland, Dela	avNo. Systems	COUNT	ALL	SB will now ac	MortalityComp	
Virginia	Waste Treated	TPY	ALL		MortalityComp	
Maryland, Dela	avNO	COUNT	ALL	SB will now ac	MortalityComp	
Maryland, Dela	avNo Systems	COUNT	ALL	SB will now ac	MortalityComp	
Maryland, Dela	avNo. Systems	COUNT	ALL	SB will now ac	MortalityComp	
Pennsylvania	Number	COUNT	ALL	SB will now ac	MortalityComp	
•	20	COLINT	ALL			
NRCS	no NO	COUNT COUNT	ALL		ConPlan	
NRCS	NO	COUNT	ALL		ConPlan	
111100	no	COUNT	ALL			
Maryland, Dela		ACRE	ALL	1:1	ConPlan	
=	avNumber of Plans	COUNT	ALL		ConPlan	
	Area Treated	ACRE	ALL		BarnRunoffCont	
	Systems	COUNT	ALL			
	ac	ACRE	ALL			
	no	COUNT	ALL			
Maryland	no AC	COUNT ACRE	ALL ALL	1:1	LandRetireHyo	
iviai ylallu	Α.	ACRE	ALL	1.1	Lanunethenyu	

Pennsylvania	Acre	ACRE	ALL	1:1	LandRetireHyo
Maryland	AC	ACRE	ALL	1:1	ConPlan
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan
,	no	COUNT	ALL		
West Virginia, I	OAcres	ACRE	ALL	1:1	ConPlan
_	Area under conservation	<b>IACRE</b>	ALL	1:1	ConPlan
Maryland	AC	ACRE	ALL	1:1	ConserveTillAddAcres
Maryland	Additional Acres	ACRE	ALL	1:1	ConserveTillAddAcres
Maryland	Percent Available Land	NA	ALL	1:1	ConserveTillPercent
Maryland	Total Acres	ACRE	ALL	1:1	ConserveTillTotAcres
NRCS	ac	ACRE	ALL		WetPondWetland
Delaware	No. Systems	COUNT	ALL	Estimated size	e WetPondWetland
Virginia	Acres Treated	ACRE	ALL		WetPondWetland
	Systems	COUNT	ALL		SepticSecEnhance
	Systems	COUNT	ALL		SepticSecCon
	Systems	COUNT	ALL		SepticSecEnhance
NDCC	•				·
NRCS	ac	ACRE	ALL		ContinuousNT
NRCS	ac	ACRE	ALL	4.4	ContinuousNT
Pennsylvania, N		ACRE	ALL	1:1	ContinuousNT
Virginia, Delaw		ACRE	ALL	1:1	ContinuousNT
Maryland	AC	ACRE	ALL	1:1	ConPlan
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan
Maryland	Area	ACRE	ALL	1:1	ConPlan
Maryland	AC	ACRE	ALL	1:1	ConPlan
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan
Maryland	BMP Area	ACRE	ALL	1:1	ConPlan
Maryland	AC	ACRE	ALL	1:1	ConPlan
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan
Maryland	Area	ACRE	ALL	1:1	ConPlan
NRCS	ac	ACRE	ALL	1:1	ConPlan
	ac	ACRE	ALL		
NRCS	ac	ACRE	ALL	1:1	LandRetirePas
	Acres	ACRE	ALL		LandRetireHyo
	Acres	ACRE	ALL		LandRetirePas
West Virginia	AC	ACRE	ALL	1:1	CoverCropLOW
West Virginia	Area Planted	ACRE	ALL	1:1	CoverCropLOW
West Virginia, I	vArea Barley	ACRE	ALL	1:1	CoverCropSOB
West Virginia, I	vArea Planted	ACRE	ALL	1:1	CoverCropLOW
West Virginia, I	vArea Rye Early	ACRE	ALL	1:1	CoverCropEAR
West Virginia, I	vArea Standard Rye	ACRE	ALL	1:1	CoverCropSOR
West Virginia, I	vArea Wheat	ACRE	ALL	1:1	CoverCropLOW
West Virginia, I	VBARLEY Early AERIAL Con	nACRE	ALL	1:1	ComCovCropEAB
CBP	BARLEY Early AERIAL Con	nACRE	ALL	1:1	ComCovCropEASB
West Virginia, I	VBARLEY Early AERIAL Tra	dACRE	ALL	1:1	CoverCropEAB
CBP	BARLEY Early AERIAL Trad	dACRE	ALL	1:1	CoverCropEASB
West Virginia, I	VBARLEY Early BROADCAS	TACRE	ALL	1:1	ComCovCropEAB
West Virginia, I	VBARLEY Early BROADCAS	TACRE	ALL	1:1	CoverCropEAB
West Virginia, I	VBARLEY Early BROADCAS	TACRE	ALL	1:1	ComCovCropEOB
West Virginia, I	VBARLEY Early BROADCAS	TACRE	ALL	1:1	CoverCropEOB
•	vBARLEY Early BROADCAS		ALL	1:1	ComCovCropEAB
•	VBARLEY Early BROADCAS		ALL	1:1	CoverCropEAB
•	VBARLEY Early CONVENTION		ALL	1:1	ComCovCropEAB
_	VBARLEY Early CONVENTION		ALL	1:1	CoverCropEAB
<b>5</b> ,	•				-

West Virginia, NBARLEY Early NO TILL ConACRE	ALL	1:1	ComCovCropEAB
West Virginia, NBARLEY Early NO TILL TracACRE	ALL	1:1	CoverCropEAB
West Virginia, NBARLEY Late AERIAL ComrACRE	ALL	1:1	ComCovCropLAB
West Virginia, NBARLEY Late AERIAL Tradi ACRE	ALL	1:1	CoverCropLAB
_			
West Virginia, NBARLEY Late BROADCAST ACRE	ALL	1:1	ComCovCropLAB
West Virginia, NBARLEY Late BROADCAST ACRE	ALL	1:1	CoverCropLAB
West Virginia, NBARLEY Late BROADCAST/ACRE	ALL	1:1	ComCovCropLOB
West Virginia, NBARLEY Late BROADCAST/ACRE	ALL	1:1	CoverCropLOB
West Virginia, NBARLEY Late BROADCAST/ACRE	ALL	1:1	ComCovCropLAB
West Virginia, NBARLEY Late BROADCAST/ACRE	ALL	1:1	CoverCropLAB
West Virginia, NBARLEY Late CONVENTIONACRE	ALL	1:1	ComCovCropLOB
West Virginia, NBARLEY Late CONVENTIOIACRE	ALL	1:1	CoverCropLAB
West Virginia, NBARLEY Late NO TILL Com ACRE	ALL	1:1	ComCovCropLOB
West Virginia, NBARLEY Late NO TILL Trad ACRE	ALL	1:1	CoverCropLAB
_			•
West Virginia, NBARLEY Normal AERIAL CcACRE	ALL	1:1	ComCovCropSAB
West Virginia, NBARLEY Normal AERIAL TrACRE	ALL	1:1	CoverCropSAB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	ComCovCropSAB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	CoverCropSAB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	ComCovCropSOB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	CoverCropSOB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	ComCovCropSAB
West Virginia, NBARLEY Normal BROADCAACRE	ALL	1:1	CoverCropSAB
West Virginia, NBARLEY Normal CONVENTACRE	ALL	1:1	ComCovCropSOB
West Virginia, NBARLEY Normal CONVENTACRE	ALL	1:1	CoverCropSOB
West Virginia, NBARLEY Normal NO TILL CACRE	ALL	1:1	ComCovCropSOB
West Virginia, NBARLEY Normal NO TILL TIACRE	ALL	1:1	CoverCropSOB
West Virginia, NCANOLA/RAPE Early AERI/ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCANOLA/RAPE Early AERI/ACRE	ALL	1:1	CoverCropEAHB
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	CoverCropEAHB
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	ComCovCropEOW
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	CoverCropEAHB
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCANOLA/RAPE Early BRO/ACRE	ALL	1:1	CoverCropEAHB
West Virginia, NCANOLA/RAPE Early CON\ACRE	ALL	1:1	ComCovCropEDW
West Virginia, NCANOLA/RAPE Early CON\ACRE	ALL	1:1	CoverCropEDHB
West Virginia, NCANOLA/RAPE Early NO TACRE	ALL	1:1	ComCovCropEDW
West Virginia, NCANOLA/RAPE Early NO TACRE	ALL	1:1	CoverCropEOHB
West Virginia, NCANOLA/RAPE Late AERIAACRE	ALL	1:1	ComCovCropLAW
West Virginia, NCANOLA/RAPE Late AERIAACRE	ALL	1:1	CoverCropLAW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	ComCovCropLAW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	CoverCropLAW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	ComCovCropLOW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	CoverCropLOW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	ComCovCropLAW
West Virginia, NCANOLA/RAPE Late BROAACRE	ALL	1:1	CoverCropLAW
West Virginia, NCANOLA/RAPE Late CONVACRE	ALL	1:1	ComCovCropLDW
West Virginia, NCANOLA/RAPE Late CONVACRE	ALL	1:1	CoverCropLDW
West Virginia, NCANOLA/RAPE Late NO TI ACRE	ALL	1:1	ComCovCropLDW

West Virginia, NCANOLA/RAPE Late NO TI ACRE	ALL	1:1	CoverCropLDW
West Virginia, NCANOLA/RAPE Normal AEACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCANOLA/RAPE Normal AEACRE	ALL	1:1	CoverCropSAW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	CoverCropSAW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	ComCovCropSOW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	CoverCropSOW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCANOLA/RAPE Normal BRACRE	ALL	1:1	CoverCropSAW
West Virginia, NCANOLA/RAPE Normal CCACRE	ALL	1:1	ComCovCropSDW
West Virginia, NCANOLA/RAPE Normal CCACRE	ALL	1:1	CoverCropSDW
West Virginia, NCANOLA/RAPE Normal NCACRE	ALL	1:1	ComCovCropSDW
West Virginia, NCANOLA/RAPE Normal NCACRE	ALL	1:1	CoverCropSDW
CLOVER/WHEATCommodity Cover Crop EaACRE	ALL	ComCovCrop	E.ComCovCropEAW
West Virginia, NCLOVER/WHEAT Early AEIACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCLOVER/WHEAT Early AEFACRE	ALL	1:1	CoverCropEALG
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	CoverCropEALG
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	ComCovCropEOW
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	CoverCropEALG
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCLOVER/WHEAT Early BR(ACRE	ALL	1:1	CoverCropEALG
West Virginia, NCLOVER/WHEAT Early COIACRE	ALL	1:1	ComCovCropEAW
West Virginia, WCLOVER/WHEAT Early COIACRE	ALL	1:1	CoverCropEDLG
West Virginia, NCLOVER/WHEAT Early NO ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NCLOVER/WHEAT Early NOACRE	ALL	1:1	CoverCropEOLG
West Virginia, NCLOVER/WHEAT Late AERACRE	ALL	1:1	ComCovCropLAW
	ALL	1:1	·
West Virginia, NCLOVER/WHEAT Late AERACRE West Virginia, NCLOVER/WHEAT Late BRCACRE		1:1	CoverCropLAW
=	ALL		ComCovCropLAW
West Virginia, NCLOVER/WHEAT Late BRCACRE	ALL	1:1	CoverCropLAW
West Virginia, NCLOVER/WHEAT Late BRCACRE	ALL	1:1	ComCovCropLOW
West Virginia, NCLOVER/WHEAT Late BRCACRE	ALL	1:1	CoverCropLOW
West Virginia, NCLOVER/WHEAT Late BRCACRE	ALL	1:1	ComCovCropLAW
West Virginia, NCLOVER/WHEAT Late BRCACRE	ALL	1:1	CoverCropLAW
West Virginia, NCLOVER/WHEAT Late CONACRE	ALL	1:1	ComCovCropLOW
West Virginia, NCLOVER/WHEAT Late CONACRE	ALL	1:1	CoverCropLOW
West Virginia, NCLOVER/WHEAT Late NO ACRE	ALL	1:1	ComCovCropLOW
West Virginia, NCLOVER/WHEAT Late NO ACRE	ALL	1:1	CoverCropLOW
West Virginia, NCLOVER/WHEAT Normal ACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCLOVER/WHEAT Normal ACRE	ALL	1:1	CoverCropSOLG
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	CoverCropSOLG
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	ComCovCropSOW
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	CoverCropSOLG
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	ComCovCropSAW
West Virginia, NCLOVER/WHEAT Normal EACRE	ALL	1:1	CoverCropSOLG
West Virginia, NCLOVER/WHEAT Normal (ACRE	ALL	1:1	ComCovCropSOW
West Virginia, NCLOVER/WHEAT Normal (ACRE	ALL	1:1	CoverSDLG
West Virginia, NCLOVER/WHEAT Normal NACRE	ALL	1:1	ComCovCropSOW
West Virginia, NCLOVER/WHEAT Normal NACRE	ALL	1:1	CoverCropSOLG
West Virginia, NCommodity Cover Crop EaACRE	ALL	1:1	ComCovCropEAR
West Virginia, NCommodity Cover Crop EaACRE	ALL	1:1	ComCovCropEDB
West Virginia, NCommodity Cover Crop EaACRE	ALL	1:1	ComCovCropEDW

West Virginia, NCommodity Cover Crop EaACRE	ALL	1:1	ComCovCropEOB
West Virginia, NCommodity Cover Crop EaACRE	ALL	1:1	ComCovCropEOR
West Virginia, NCommodity Cover Crop EcACRE	ALL	1:1	ComCovCropEOW
West Virginia, NCommodity Cover Crop EcACRE	ALL	1:1	ComCovCropEOW
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLAR
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLDB
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLDR
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLDW
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLDW
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLOB
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLOR
West Virginia, NCommodity Cover Crop LaACRE	ALL	1:1	ComCovCropLOW
West Virginia, NCommodity Cover Crop StACRE	ALL	1:1	ComCovCropSDB
West Virginia, NCommodity Cover Crop StACRE	ALL	1:1	ComCovCropSDW
West Virginia, NCommodity Cover Crop StACRE	ALL	1:1	ComCovCropSOB
West Virginia, NCommodity Cover Crop StACRE	ALL	1:1	ComCovCropSOR
West Virginia, NCommodity Cover Crop StACRE	ALL	1:1	ComCovCropSOW
West Virginia, NCover Crop Early Aerial BaACRE	ALL	1:1	CoverCropEAB
West Virginia, NCover Crop Early Aerial ChACRE	ALL	1:1	CoverCropEAL
West Virginia, NCover Crop Early Aerial Chacke	ALL	1:1	CoverCropEAHB
West Virginia, NCOVER Crop Early Aerial ReachE	ALL	1:1	CoverCropEAT
West Virginia, NCOVER Crop Early Aerial IT ACRE  West Virginia, NCOVER Crop Early Aerial WACRE	ALL	1:1	CoverCropEAW
	ALL	1:1	•
West Virginia, NCover Crop Early Drilled BACRE	ALL	1:1	CoverCropEDB
West Virginia, NCover Crop Early Drilled MACRE	ALL	1:1	CoverCropEDT
West Virginia, NCover Crop Early Drilled WACRE			CoverCropEDW
West Virginia, NCover Crop Early Other BaACRE	ALL	1:1	CoverCropEOB
West Virginia, NCover Crop Early Other ChACRE	ALL	1:1	CoverCropEOL
West Virginia, NCover Crop Early Other O:ACRE	ALL	1:1	CoverCropEOKO
West Virginia, NCover Crop Early Other OcACRE	ALL	1:1	CoverCropEOLG
West Virginia, NCover Crop Early Other RaACRE	ALL	1:1	CoverCropEOHB
West Virginia, NCover Crop Early Other RyACRE	ALL	1:1	CoverCropEOR
West Virginia, NCover Crop Early Other Tr ACRE	ALL	1:1	CoverCropEOT
West Virginia, NCover Crop Early Other WACRE	ALL	1:1	CoverCropEOW
West Virginia, NCover Crop Late Aerial WhACRE	ALL	1:1	CoverCropLAW
West Virginia, NCover Crop Late Drilled BaACRE	ALL	1:1	CoverCropLDB
West Virginia, NCover Crop Late Drilled RyACRE	ALL	1:1	CoverCropLDR
West Virginia, NCover Crop Late Drilled RyACRE	ALL	1:1	CoverCropLDAR
West Virginia, NCover Crop Late Drilled TrACRE	ALL	1:1	CoverCropLDT
West Virginia, NCover Crop Late Drilled WACRE	ALL	1:1	CoverCropLDW
West Virginia, NCover Crop Late Other BaiACRE	ALL	1:1	CoverCropLOB
West Virginia, NCover Crop Late Other Ry(ACRE	ALL	1:1	CoverCropLOR
West Virginia, NCover Crop Late Other Ry(ACRE	ALL	1:1	CoverCropLOR
West Virginia, NCover Crop Late Other WłACRE	ALL	1:1	CoverCropLOW
West Virginia, NCover Crop Standard Aeri; ACRE	ALL	1:1	CoverCropSAW
West Virginia, MCover Crop Standard DrilliACRE	ALL	1:1	CoverCropSDB
West Virginia, MCover Crop Standard DrilliACRE	ALL	1:1	CoverCropSDL
West Virginia, NCover Crop Standard DrilliACRE	ALL	1:1	CoverCropSDR
West Virginia, NCover Crop Standard Drill(ACRE	ALL	1:1	CoverCropSDAR
West Virginia, NCover Crop Standard OtheACRE	ALL	1:1	CoverCropSOB
West Virginia, NCover Crop Standard OtheACRE	ALL	1:1	CoverCropSOR
West Virginia, NCover Crop Standard OtheACRE	ALL	1:1	CoverCropSOW
West Virginia, NRYE Early AERIAL CommorACRE	ALL	1:1	${\sf ComCovCropEAR}$
West Virginia, NRYE Early AERIAL TraditiorACRE	ALL	1:1	CoverCropEAR

West Virginia, NRYE Early BROADCAST CorACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYE Early BROADCAST TraACRE	ALL	1:1	CoverCropEAR
West Virginia, NRYE Early BROADCAST/LIGACRE	ALL	1:1	ComCovCropEOR
West Virginia, NRYE Early BROADCAST/LIGACRE	ALL	1:1	CoverCropEOR
West Virginia, NRYE Early BROADCAST/ST/ACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYE Early BROADCAST/ST/ACRE	ALL	1:1	CoverCropEAR
West Virginia, NRYE Early CONVENTIONALACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYE Early CONVENTIONALACRE	ALL	1:1	CoverCropEAR
West Virginia, NRYE Early NO TILL CommoACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYE Early NO TILL TraditioACRE	ALL	1:1	CoverCropEAR
West Virginia, NRYE Late AERIAL CommodACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYE Late AERIAL TraditionACRE	ALL	1:1	CoverCropLAR
West Virginia, NRYE Late BROADCAST ConACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYE Late BROADCAST TracACRE	ALL	1:1	CoverCropLAR
West Virginia, NRYE Late BROADCAST/LIGACRE	ALL	1:1	CoverCropLOR
West Virginia, NRYE Late BROADCAST/STAACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYE Late BROADCAST/STAACRE	ALL	1:1	CoverCropLAR
West Virginia, NRYE Late CONVENTIONAL ACRE	ALL	1:1	ComCovCropLOR
West Virginia, NRYE Late CONVENTIONAL ACRE	ALL	1:1	•
			CoverCropLOR
West Virginia, NRYE Late NO TILL CommorACRE	ALL	1:1	ComCovCropLOR
West Virginia, NRYE Late NO TILL TraditiorACRE	ALL	1:1	CoverCropLOR
West Virginia, NRYE Normal AERIAL ComnACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYE Normal AERIAL TraditACRE	ALL	1:1	CoverCropSAR
West Virginia, NRYE Normal BROADCAST (ACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYE Normal BROADCAST 1ACRE	ALL	1:1	CoverCropSAR
West Virginia, NRYE Normal BROADCAST/ACRE	ALL	1:1	ComCovCropSOR
West Virginia, NRYE Normal BROADCAST/ACRE	ALL	1:1	CoverCropSOR
West Virginia, NRYE Normal BROADCAST/:ACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYE Normal BROADCAST/:ACRE	ALL	1:1	CoverCropSAR
West Virginia, NRYE Normal CONVENTIONACRE	ALL	1:1	ComCovCropSOR
West Virginia, NRYE Normal CONVENTIONACRE	ALL	1:1	CoverCropSOR
West Virginia, NRYE Normal NO TILL ComrACRE	ALL	1:1	ComCovCropSOR
West Virginia, NRYE Normal NO TILL Tradi ACRE	ALL	1:1	CoverCropSOR
West Virginia, NRYEGRASS Early AERIAL C(ACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYEGRASS Early AERIAL TrACRE	ALL	1:1	CoverCropEAAR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	CoverCropEAAR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	ComCovCropEOR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	CoverCropEAAR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	ComCovCropEAR
West Virginia, NRYEGRASS Early BROADC/ACRE	ALL	1:1	CoverCropEAAR
West Virginia, NRYEGRASS Early CONVENTACRE	ALL	1:1	ComCovCropEDR
	ALL		•
West Virginia, NRYEGRASS Early CONVENTACRE		1:1	CoverCropEDAR
West Virginia, NRYEGRASS Early NO TILL CACRE	ALL	1:1	ComCovCropEDR
West Virginia, NRYEGRASS Early NO TILL TACRE	ALL	1:1	CoverCropEOAR
West Virginia, NRYEGRASS Late AERIAL COACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYEGRASS Late AERIAL Tr;ACRE	ALL	1:1	CoverCropLAR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	CoverCropLAR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	ComCovCropLOR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	CoverCropLOR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	ComCovCropLAR
West Virginia, NRYEGRASS Late BROADCA ACRE	ALL	1:1	CoverCropLAR

West Virginia, NRYEGRASS Late CONVENTACRE	ALL	1:1	ComCovCropLDR
West Virginia, NRYEGRASS Late CONVENTACRE	ALL	1:1	CoverCropLDR
West Virginia, NRYEGRASS Late NO TILL CACRE	ALL	1:1	ComCovCropLDR
West Virginia, NRYEGRASS Late NO TILL TrACRE	ALL	1:1	CoverCropLDR
West Virginia, NRYEGRASS Normal AERIALACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYEGRASS Normal AERIALACRE	ALL	1:1	CoverCropSOAR
West Virginia, NRYEGRASS Normal BROACACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYEGRASS Normal BROACACRE	ALL	1:1	CoverCropSOAR
West Virginia, NRYEGRASS Normal BROACACRE	ALL	1:1	ComCovCropSOR
West Virginia, NRYEGRASS Normal BROACACRE	ALL	1:1	CoverCropSOAR
West Virginia, NRYEGRASS Normal BROACACRE	ALL	1:1	ComCovCropSAR
West Virginia, NRYEGRASS Normal BROADACRE	ALL	1:1	CoverCropSOAR
West Virginia, NRYEGRASS Normal CONVEACRE	ALL	1:1	ComCovCropSOR
West Virginia, NRYEGRASS Normal CONVEACRE	ALL	1:1	CoverCropSDAR
West Virginia, NRYEGRASS Normal NO TILIACRE	ALL	1:1	ComCovCropSDR
West Virginia, NRYEGRASS Normal NO TILIACRE	ALL	1:1	CoverCropSOAR
West Virginia, NSPRING OATS Early AERIA ACRE	ALL	1:1	ComCovCropEAW
West Virginia, NSPRING OATS Early AERIA ACRE	ALL	1:1	CoverCropEAHO
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	ComCovCropEAW
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	CoverCropEAHO
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	ComCovCropEOW
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	CoverCropEAHO
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	ComCovCropEAW
West Virginia, NSPRING OATS Early BROAIACRE	ALL	1:1	CoverCropEAHO
West Virginia, NSPRING OATS Early CONVIACRE	ALL	1:1	ComCovCropEDW
West Virginia, NSPRING OATS Early CONVIACRE	ALL	1:1	CoverCropEDHO
West Virginia, NSPRING OATS Early NO TILACRE	ALL	1:1	ComCovCropEDW
	ALL	1:1	•
West Virginia, NSPRING OATS Late AFRIALAGE	ALL	1:1	CowCovCropLAW
West Virginia, NSPRING OATS Late AERIALACRE		1:1	ComCovCropLAW
West Virginia, NSPRING OATS Late AERIALACRE	ALL		CoverCropLAW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	ComCovCropLAW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	CoverCropLAW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	ComCovCropLOW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	CoverCropLOW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	ComCovCropLAW
West Virginia, NSPRING OATS Late BROADACRE	ALL	1:1	CoverCropLAW
West Virginia, NSPRING OATS Late CONVEACRE	ALL	1:1	ComCovCropLDW
West Virginia, NSPRING OATS Late CONVEACRE	ALL	1:1	CoverCropLDW
West Virginia, NSPRING OATS Late NO TILIACRE	ALL	1:1	ComCovCropLDW
West Virginia, NSPRING OATS Late NO TILIACRE	ALL	1:1	CoverCropLDW
West Virginia, NSPRING OATS Normal AERACRE	ALL	1:1	ComCovCropSAW
West Virginia, NSPRING OATS Normal AERACRE	ALL	1:1	CoverCropSOHO
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	ComCovCropSAW
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	CoverCropSOHO
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	ComCovCropSOW
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	CoverCropSOHO
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	ComCovCropSAW
West Virginia, NSPRING OATS Normal BRCACRE	ALL	1:1	CoverCropSOHO
West Virginia, NSPRING OATS Normal CONACRE	ALL	1:1	${\sf ComCovCropSDW}$
West Virginia, NSPRING OATS Normal CONACRE	ALL	1:1	CoverCropSDHO
West Virginia, NSPRING OATS Normal NO ACRE	ALL	1:1	ComCovCropSDW
West Virginia, NSPRING OATS Normal NO ACRE	ALL	1:1	CoverCropSOHO
West Virginia, NTRITICALE Early AERIAL CCACRE	ALL	1:1	ComCovCropEAW

West Virginia, NTRITICALE Early AERIAL Tr ACRE	ALL	1:1	CoverCropEAT
West Virginia, NTRITICALE Early BROADCAACRE	ALL	1:1	ComCovCropEAW
West Virginia, NTRITICALE Early BROADCAACRE	ALL	1:1	CoverCropEAT
West Virginia, NTRITICALE Early BROADCAACRE	ALL	1:1	ComCovCropEOW
West Virginia, NTRITICALE Early BROADCAACRE	ALL	1:1	CoverCropEAT
West Virginia, NTRITICALE Early BROADCAACRE	ALL	1:1	ComCovCropEAW
West Virginia, NTRITICALE Early BROADCAACRE	ALL ALL	1:1 1:1	CoverCropEAT ComCovCropEDW
West Virginia, NTRITICALE Early CONVENTACRE West Virginia, NTRITICALE Early CONVENTACRE	ALL	1:1	CoverCropEDT
West Virginia, NTRITICALE Early NO TILL CACRE	ALL	1:1	ComCovCropEDW
West Virginia, NTRITICALE Early NO TILL TIACRE	ALL	1:1	CoverCropEOT
West Virginia, NTRITICALE Late AERIAL Co ACRE	ALL	1:1	ComCovCropLAW
West Virginia, NTRITICALE Late AERIAL TraACRE	ALL	1:1	CoverCropLOT
West Virginia, NTRITICALE Late BROADCA:ACRE	ALL	1:1	ComCovCropLAW
West Virginia, NTRITICALE Late BROADCASACRE	ALL	1:1	CoverCropLOT
West Virginia, NTRITICALE Late BROADCASACRE	ALL	1:1	ComCovCropLOW
West Virginia, NTRITICALE Late BROADCASACRE	ALL	1:1	CoverCropLOT
West Virginia, NTRITICALE Late BROADCASACRE	ALL	1:1	ComCovCropLAW
West Virginia, NTRITICALE Late BROADCASACRE	ALL	1:1	CoverCropLOT
West Virginia, NTRITICALE Late CONVENTIACRE	ALL	1:1	ComCovCropLDW
West Virginia, NTRITICALE Late CONVENTIACRE	ALL	1:1	CoverCropLDT
West Virginia, NTRITICALE Late NO TILL CCACRE	ALL	1:1	ComCovCropLDW
West Virginia, NTRITICALE Late NO TILL Tr.ACRE	ALL	1:1	CoverCropLOT
West Virginia, NTRITICALE Normal AERIAL ACRE	ALL	1:1	ComCovCropSAW
West Virginia, NTRITICALE Normal AERIAL ACRE	ALL	1:1	CoverCropSOT
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	ComCovCropSAW
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	CoverCropSOT
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	ComCovCropSOW
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	CoverCropSOT
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	ComCovCropSAW
West Virginia, NTRITICALE Normal BROADACRE	ALL	1:1	CoverCropSOT
West Virginia, NTRITICALE Normal CONVEACRE	ALL	1:1	ComCovCropSDW
West Virginia, NTRITICALE Normal CONVEACRE	ALL	1:1	CoverCropSDT
West Virginia, NTRITICALE Normal NO TILIACRE	ALL	1:1	ComCovCropSDW
West Virginia, NTRITICALE Normal NO TILIACRE	ALL	1:1	CoverCropSOT
West Virginia, NWHEAT Early AERIAL ComACRE	ALL	1:1	ComCovCropEAW
West Virginia, NWHEAT Early AERIAL TradACRE	ALL	1:1	CoverCropEAW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	ComCovCropEAW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	CoverCropEAW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	ComCovCropEOW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	CoverCropEOW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	ComCovCropEAW
West Virginia, NWHEAT Early BROADCASTACRE	ALL	1:1	CoverCropEAW
West Virginia, NWHEAT Early CONVENTIOACRE	ALL	1:1	ComCovCropEAW
West Virginia, NWHEAT Early CONVENTIOACRE	ALL	1:1	CoverCropEAW

West Virginia, N	WHEAT Early NO TILL ConACRE	ALL	1:1	ComCovCropEAW
West Virginia, N	WHEAT Early NO TILL TracACRE	ALL	1:1	CoverCropEAW
West Virginia, N	WHEAT Late AERIAL ComrACRE	ALL	1:1	ComCovCropLAW
West Virginia, N	WHEAT Late AERIAL Tradi ACRE	ALL	1:1	CoverCropLAW
West Virginia, N	WHEAT Late BROADCAST ACRE	ALL	1:1	ComCovCropSAW
West Virginia, N	WHEAT Late BROADCAST ACRE	ALL	1:1	CoverCropLAW
West Virginia, N	WHEAT Late BROADCAST/ACRE	ALL	1:1	ComCovCropLOW
West Virginia, N	WHEAT Late BROADCAST/ACRE	ALL	1:1	CoverCropLOW
West Virginia, N	WHEAT Late BROADCAST/ACRE	ALL	1:1	ComCovCropLAW
West Virginia, N	vWHEAT Late BROADCAST/ACRE	ALL	1:1	CoverCropLAW
West Virginia, N	WHEAT Late CONVENTIONACRE	ALL	1:1	ComCovCropLOW
West Virginia, N	WHEAT Late CONVENTIONACRE	ALL	1:1	CoverCropLOW
West Virginia, N	WHEAT Late NO TILL ComACRE	ALL	1:1	ComCovCropLOW
West Virginia, N	wWHEAT Late NO TILL Trad ACRE	ALL	1:1	CoverCropLOW
West Virginia, N	wWHEAT Normal AERIAL CcACRE	ALL	1:1	ComCovCropSAW
West Virginia, N	WHEAT Normal AERIAL TrACRE	ALL	1:1	CoverCropSAW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	ComCovCropSAW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	CoverCropSAW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	ComCovCropSOW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	CoverCropSOW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	ComCovCropSAW
West Virginia, N	WHEAT Normal BROADCAACRE	ALL	1:1	CoverCropSAW
West Virginia, N	WHEAT Normal CONVENTACRE	ALL	1:1	ComCovCropSOW
West Virginia, N	WHEAT Normal CONVENTACRE	ALL	1:1	CoverCropSOW
West Virginia, N	WHEAT Normal NO TILL CACRE	ALL	1:1	ComCovCropSOW
West Virginia, N	WHEAT Normal NO TILL TACRE	ALL	1:1	CoverCropSOW
CBP	Rye Early AERIAL CommocACRE	ALL		ComCovCropEASR
CBP	Rye Early AERIAL TraditiorACRE	ALL		CoverCropEASR
CBP	Wheat Early AERIAL ComrACRE	ALL		ComCovCropEASW
CBP	Wheat Early AERIAL TraditACRE	ALL		CoverCropEASW
СВР	Forage Radish Early Drille:ACRE	ALL		CoverCropEDFR
CBP	Forage Radish Early OtherACRE	ALL		CoverCropEOFR
CBP	Forage Radish Early AerialACRE	ALL		CoverCropEASFR
СВР	Forage Radish Early AerialACRE	ALL		CoverCropEAFR
СВР	Forage Radish and Grass EACRE	ALL		CoverCropEDFRG
СВР	Forage Radish and Grass EACRE	ALL		CoverCropEOFRG
СВР	Forage Radish and Grass EACRE	ALL		CoverCropEASFRG
CBP	Forage Radish and Grass EACRE	ALL		CoverCropEAFRG
CBP	Annual Legume Early Drill ACRE	ALL		CoverCropEDL
СВР	Annual Legume Early Oth ACRE	ALL		CoverCropEOL
СВР	Annual Legume Early Aeri ACRE	ALL		CoverCropEASL

СВР	Annual Legume Early Aeri ACRE	ALL	CoverCropEAL
CBP	Annual Legume Standard ACRE	ALL	CoverCropSDL
CBP	Annual Legume Standard ACRE	ALL	CoverCropSOL
CBP	Annual Legume and GrassACRE	ALL	CoverCropEDLG
CBP	Annual Legume and GrassACRE	ALL	CoverCropEOLG
CBP	Annual Legume and GrassACRE	ALL	CoverCropEALSG
CBP	Annual Legume and GrassACRE	ALL	CoverCropEALG
CBP	Annual Legume and GrassACRE	ALL	CoverCropSDLG
CBP	Annual Legume and GrassACRE	ALL	CoverCropSOLG
CBP	Triticale Early Drilled ACRE	ALL	CoverCropEDT
CBP	Triticale Early Other ACRE	ALL	CoverCropEOT
CBP	Triticale Early Aerial follovACRE	ALL	CoverCropEAST
CBP	Triticale Early Aerial ACRE	ALL	CoverCropEAT
CBP	Triticale Standard Drilled ACRE	ALL	CoverCropSDT
CBP	Triticale Standard Other ACRE	ALL	CoverCropSOT
CBP	Triticale Late Drilled ACRE	ALL	CoverCropLDT
CBP	Triticale Late Other ACRE	ALL	CoverCropLOT
CBP	Annual Ryegrass Early DrilACRE	ALL	CoverCropEDAR
CBP	Annual Ryegrass Early OthACRE	ALL	CoverCropEOAR
CBP	Annual Ryegrass Early AerACRE	ALL	CoverCropEASAR
CBP	Annual Ryegrass Early AerACRE	ALL	CoverCropEAAR
CBP	Annual Ryegrass StandardACRE	ALL	CoverCropSDAR
CBP	Annual Ryegrass StandardACRE	ALL	CoverCropSOAR
CBP	Winter Hardy Oats Early CACRE	ALL	CoverCropEDHO
CBP	Winter Hardy Oats Early CACRE	ALL	CoverCropEOHO
CBP	Winter Hardy Oats Early AACRE	ALL	CoverCropEASHO
CBP	Winter Hardy Oats Early AACRE	ALL	CoverCropEAHO
CBP	Winter Hardy Oats StandaACRE	ALL	CoverCropSDHO
CBP	Winter Hardy Oats StandaACRE	ALL	CoverCropSOHO
CBP	Winter Killed Oats Early DACRE	ALL	CoverCropEDKO
CBP	Winter Killed Oats Early OACRE	ALL	CoverCropEOKO
CBP	WinterKilled Oats Early AcACRE	ALL	CoverCropEASKO
CBP	Winter Killed Oats Early AACRE	ALL	CoverCropEAKO
CBP	Winter Hardy Brassica EarACRE	ALL	CoverCropEDHB
CBP	Winter Hardy Brassica EarACRE	ALL	CoverCropEOHB
CBP	Winter Hardy Brassica EarACRE	ALL	CoverCropEASHB
CBP	Winter Hardy Brassica EarACRE	ALL	CoverCropEAHB
CBP	Forage Radish and Grass PACRE	ALL	CoverCropSDFRG
CBP	Forage Radish and Grass NACRE	ALL	CoverCropSOFRG
	Commodity Cover CropACRE	ALL	ComCovCropSDR
	Cover Crop Standard DiACRE	ALL	CoverCropSDW

Virginia	Area Planted	ACRE	ALL	1:1	CoverCropEOR	
Virginia	Area Planted	ACRE	ALL	1:1	CoverCropEOW	
Virginia	Area Planted	ACRE	ALL	1:1	ComCovCropEOW	
Virginia	Area Planted	ACRE	ALL	1:1	CoverCropEAW	
Virginia	Area Planted	ACRE	ALL	1:1	CoverCropLOR	
Pennsylvania	Area	ACRE	ALL	1:1	CoverCropLOW	
Virginia	Area Planted	ACRE	ALL	1:1	CoverCropLOW	
Delaware	Area Barley	ACRE	ALL	1:1	CoverCropEAB	
Delaware	Area Planted	ACRE	ALL	1:1	CoverCropEAW	
Delaware	Area Rye	ACRE	ALL	1:1	CoverCropEAR	
Delaware	Area Wheat	ACRE	ALL	1:1	CoverCropEAW	
	ac	ACRE	ALL			
Pennsylvania	FT	FEET	ALL	need avg ler		
Delaware	Acres	ACRE	ALL	1:1	GrassBuffers	
	ir Area Planted	ACRE	ALL	1:1	ForestBuffers	
Delaware, Virg	ir Average Buffer Width	FEET	ALL		ee ForestBuffers	
Delaware	Acres	ACRE	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S	
Delaware	Acres	ACRE	ALL	1:1	WetlandRestore	
Delaware	Acres	ACRE	ALL	1:1	LandRetireHyo	
Maryland, Virg	girAC	ACRE	ALL	1:1	LandRetireHyo	
Maryland, Virg	Maryland, VirgirAcre ACRE		ALL	1:1	LandRetireHyo	
Maryland, Virg	laryland, VirgirArea Planted ACRE		ALL	1:1	LandRetireHyo	
Maryland, Virg	rir Area Treated	ACRE	ALL	1:1	LandRetireHyo	
	ac	ACRE	ALL			
	ac	ACRE	ALL			
Maryland	AC	ACRE	ALL	1:1	ConPlan	
NRCS	AC	ACRE	ALL	1:2	ConPlan	
DC	Area Separated	ACRE	ALL			
Pennsylvania	Length	FEET	ALL	1:1	DirtGravelDSAOut	
Pennsylvania	Length	FEET	ALL	1:1	DirtGraveInoDSA	
Pennsylvania	Length	FEET	ALL	1:1	DirtGraveIDSA	
Pennsylvania	Length	FEET	ALL	1:1	DirtGravelDSA	
Maryland	AC	ACRE	ALL	CBP needs to tammo		
Maryland	TN	TONS	ALL			
	ac-ft	ACRE-FEI				
Maryland	AU	COUNT	ALL	This will also	a MortalityComp	
Maryland	ST	COUNT	ALL		MortalityComp	
CBP	Acres	ACRE	ALL		EffNutManDecAg	
Maryland	AC	ACRE	ALL		DecisionAg	
	ac	ACRE	ALL			
	ft	FEET	ALL			

MD	Amount Reduced (?)	LBS	ALL	stormwater	practice
NY	Contributing Area	ACRE	ALL	1:1	ImpSurRed
NY	Impervious Contributing		ALL	1:1	ImpSurRed
NY	Volume	ACRE-FE		1:1	ImpSurRed
NY	Site Area	ACRE	ALL	1:1	ImpSurRed
NY	Impervious Area	ACRE	ALL	1:1	ImpSurRed
Maryland, Pen	·	ACRE	ALL	1:1	ConPlan
•	n Area Treated	ACRE	ALL	1:1	ConPlan
Maryland, Pen		FEET	ALL	for every 208	
Maryland, Pen		FEET	ALL	for every 208	
iviai yiaiia, i cii			ALL	101 CVC1 y 200	S. Com fun
WV	ac Area Treated	ACRE ACRE	ALL	1:1	DryPonds
	MArea Treated	ACRE	ALL	1:1	DryPonds
-	MDrainage Area	ACRE	ALL	1:1	DryPonds
•	D <sub>i</sub> Area Treated	ACRE	ALL	1:1	ExtDryPonds
•	D <sub>i</sub> Drainage Area	ACRE	ALL	1:1	ExtDryPonds
Pennsylvania,	_	COUNT	ALL		re ExtDryPonds
,,	•		ALL	45546 _ 45.	
NY	no Contributing Area	COUNT ACRE	ALL	1:1	BioSwale
	BEEF_AU	COUNT	ALL		AWMS
	_ DAIRY_AU	COUNT	ALL		AWMS
	GOATS_AU	COUNT	ALL		AWMS
	HORSE_AU	COUNT	ALL		AWMS
	_				
	OTHER_AU	COUNT	ALL		AWMS
	POULTRY_AU	COUNT	ALL		AWMS
	SHEEP_AU	COUNT	ALL		AWMS
	SWINE_AU	COUNT	ALL		AWMS
NY	Contributing Area	ACRE	ALL	1:1	InfiltWithSV
Maryland	AC	ACRE	ALL	1:1	ConPlan
Pennsylvania	Acre	ACRE	ALL	1:1	ConPlan
MD	Amount Reduced (?)	LBS	ALL	this is a narra	ative and probably not SB input
MD	Systems	COUNT	ALL		
	ac	ACRE	ALL		
CBP	Acres	ACRE	ALL		EffNutManEnhance
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
NRCS	AC	ACRE	ALL	1:1	EnhancedNM
	ac	ACRE	ALL		

	ac	ACRE	ALL		
	ac	ACRE	ALL		
	no	COUNT	ALL		
Pennsylvania, [	D <sub>i</sub> Disturbed Area	ACRE	ALL	1:1	EandS1
WV	Disturbed Area as percer	ntNA	ALL	1:1	EandS1
WV	Area Treated	ACRE	ALL	1:1	EandS1
	Disturbed Area	ACRE	ALL		EandS1
	Disturbed Area	ACRE	ALL		EandS2
	Disturbed Area	ACRE	ALL		EandS3
	ac	ACRE	ALL		
NRCS	ac acres	ACRE ACRE	ALL ALL		LandRetirePas
NRCS	acres	ACRE	ALL		LandRetireHyo
NRCS	acres	ACRE	ALL		LandRetireHyo
ALL	Length	FEET	ALL		GrassBufferstrp
ALL	Width	FEET	ALL		GrassBufferstrp
ALL	Width		ALL		Grassburierstip
NY	ac	ACRE ACRE	ALL	1:1	WetPondWetland
	Contributing Area		ALL	1.1	ForestBuffers
NRCS	Area Improved	ACRE		1.1	
Virginia	Area Improved	ACRE	ALL	1:1	OSWnoFence
	acres	ACRE	ALL		
	acres	ACRE	ALL		
	no	COUNT	ALL		
NRCS	no	COUNT	ALL		DairyPrecFeed
Maryland	ani unt	COUNT	ALL	1:1	DairyPrecFeed
Maryland	AU	COUNT	ALL	1:1	DairyPrecFeed
DE	FT	FEET	ALL		GrassBuffers
	Acres	ACRE	ALL	1:1	PastFence
MD	Area Treated	ACRE	ALL	CONFIRM TH	ISPastFence
Pennsylvania	Feet	FEET	ALL	Divide FT by 2	2(PastFence
Maryland	FT	FEET	ALL	Choptank (M	DPastFence
NY	Length Fenced	FEET	ALL		PastFence
MD	Length fenced creating g	r:FEET	ALL	1:1	GrassBuffers
WV	Percent Disturbed Pastur	r€NA	ALL		PastFence
Maryland	Width	FEET	ALL	Use in conjur	ncPastFence
	Area Planted	ACRE	ALL		landretirehyo
NRCS	ac	ACRE	ALL		GrassBuffers
Pennsylvania	Acre	ACRE	ALL	1:1	GrassBuffers
Maryland, Wes	stAcres	ACRE	ALL	1:1	GrassBuffers
Virginia	Area Planted	ACRE	ALL	1:1	GrassBuffers
Maryland, Wes	stFT	FEET	ALL	Assume 35ft	a <sup>·</sup> GrassBuffers
Maryland	FT	FEET	ALL	assume width	n ConPlan

NRCS	ac	FEET	ALL		ConPlan
Maryland, We	st Urban Acres Treated	ACRE	ALL	1:1	Filter
Maryland, We	stAC	ACRE	ALL	1:1	GrassBuffers
Pennsylvania	Acre	ACRE	ALL	1:1	GrassBuffers
Maryland, We	stAcres	ACRE	ALL	1:1	GrassBuffers
Maryland, We	st Area Treated	ACRE	ALL	1:1	GrassBuffers
Maryland, We	st Filter Area Plus Contribu	tiACRE	ALL	1:1	GrassBuffers
Maryland, We	stLength	FEET	ALL	assume 5 foo	t GrassBuffers
Maryland, We	st No. Systems	COUNT	ALL	assume filter	sGrassBuffers
NRCS	ac	ACRE	ALL		GrassBuffers
Virginia	Area Planned	ACRE	ALL	1:1	GrassBuffers
Virginia	Average buffer length	FEET	ALL	Use Avg. buff	eGrassBuffers
Virginia	Average Buffer Width	FEET	ALL	use avg. buffe	eıGrassBuffers
Maryland, We	st Area Treated	ACRE	ALL	1:1	Filter
Maryland, We	st Drainage Area	ACRE	ALL	1:1	Filter
CBP	Volume	ACRE-FEE	TALL		Filter
CBP	Site Area	ACRE	ALL		Filter
CBP	Impervious Area	ACRE	ALL		Filter
Delaware	Area Treated	ACRE	ALL		Filter
Delaware	No. Systems	COUNT	ALL	Assume area	tıFilter
Maryland	FT	FEET	ALL	assume 3 fee	t ConPlan
Maryland	NO	COUNT	ALL	CBPO does no	otConPlan
MD	Area Treated	ACRE	ALL		Non Urb Strm Rest
Delaware	Acres Planted	ACRE	ALL		
NRCS	ac	ACRE	ALL		
Pennsylvania	Acre	ACRE	ALL		
Maryland	AC	ACRE	ALL	1:1	NutMan
Pennsylvania	Acre	ACRE	ALL	1:1	NutMan
	Length	FEET	ALL		ForestBuffers
	Width	FEET	ALL		ForestBuffers
Pennsylvania,	WFeet	FEET	ALL	assume 5 foo	t ForestBuffers
	Length	FEET	ALL		ForestBuffers
	Width	FEET	ALL		ForestBuffers
	ac	ACRE	ALL		
Maryland, WestAcres		ACRE	ALL	1:1	ForestCon
Maryland, We	st Impervious Acres	ACRE	ALL	1:1	ForestCon
Pennsylvania,	D <sub>1</sub> AC	ACRE	ALL	1:1	ForHarvestBMP
Pennsylvania,	D <sub>i</sub> Acres	ACRE	ALL	1:1	ForHarvestBMP
	Area as percent	NA	ALL	1:1	ForHarvestBMP
	no	COUNT	ALL		
	no	COUNT	ALL		

Delaware	Area under plan	ACRE	ALL	1:1	ForHarvestBMP
	Length	FEET	ALL		TreePlant
	Width	FEET	ALL		TreePlant
West Virginia,	VAC	ACRE	ALL	1:1	ForHarvestBMP
West Virginia,	VAcre	ACRE	ALL	1:1	ForHarvestBMP
West Virginia,	VAcres	ACRE	ALL	1:1	ForHarvestBMP
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	Systems	COUNT	ALL		
	Systems	COUNT	ALL		
	Tanks removed	COUNT	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
NRCS	no	COUNT	ALL		
Pennsylvania	Number	COUNT	ALL	CBPO does no	olConPlan
Maryland	ST	COUNT	ALL	CBPO does no	olConPlan
	Length	FEET	ALL		GrassBuffers
	Width	FEET	ALL		GrassBuffers
NRCS	ac	ACRE	ALL		GrassBuffers
NY	Acres	ACRE	ALL	1:1	GrassBuffers
Pennsylvania, I	N Area Planted	ACRE	ALL	1:1	GrassBuffers
Pennsylvania, I	NArea on disturbed pastur	<b>EACRE</b>	ALL	1:1	GrassBufferstrp
NY	HISTORIC Area on disturb	OACRE	ALL	1:1	GrassBufferstrp
	Length	FEET	ALL		GrassBuffers
	Width	FEET	ALL		GrassBuffers
Delaware, Virg	irArea Planted	ACRE	ALL	1:1	GrassBuffers
Delaware, Virg	ir Average Buffer Width	FEET	ALL	need avg leng	gtGrassBuffers
Delaware, Virg	ir Buffer Area	ACRE	ALL	1:1	GrassBuffers
Delaware, Virg	ir Filter Area Plus Contribu	tiACRE	ALL	1:1	GrassBuffers
Delaware, Virg	ir Practice Design Lifespan	YEARS	ALL		GrassBuffers
	Length	FEET	ALL		LandRetireHyo
	Width	FEET	ALL		LandRetireHyo
NRCS	ac	ACRE	ALL		GrassBuffers
West Virginia,	VAC	ACRE	ALL	1:1	GrassBuffers
West Virginia,	VAcre	ACRE	ALL	1:1	GrassBuffers
West Virginia,	VAcres	ACRE	ALL	1:1	GrassBuffers
	ac	ACRE	ALL		
Virginia	Area improved and prote	ecACRE	ALL	1:1	PrecRotGrazing

Virginia	Area Treated	ACRE	ALL	1:1	PrecRotGrazing
Virginia	Average Buffer Width	FEET	ALL	use stream b	alPrecRotGrazing
Virginia	Practice Design Lifespan		ALL		PrecRotGrazing
Virginia	Stream Bank Length	FEET	ALL	use avg buffe	er PrecRotGrazing
	no	COUNT	ALL		
	ac	ACRE	ALL		
	Systems	COUNT	ALL		PrecRotGrazing
	Area Treated	ACRE	ALL		BioRetUDAB
	Area Treated	ACRE	ALL		BioRetUDCD
	Area Treated	ACRE	ALL		
NRCS	ac	ACRE	ALL		LandRetireHyo
	ac	ACRE	ALL		
	Area Treated	ACRE	ALL		
	ac	ACRE	ALL		
NRCS	ac	ACRE	ALL		TreePlant
	ac	ACRE	ALL		
Virginia	Area Planted	ACRE	ALL	1:1	ComCovCropSOW
	ac	ACRE	ALL		
Maryland, We	stAC	ACRE	ALL	1:1	
PA	Acre	ACRE	ALL	1:1	
PA	ACRES	ACRE	ALL	1:1	
Maryland, We	st Area Planned	ACRE	ALL	1:1	
Maryland, We	stBEEF	ACRE	ALL	1:1	
Maryland, We	stDAIRY	ACRE	ALL	1:1	
Maryland, We	stGOATS	ACRE	ALL	1:1	
Maryland, We	stHORSE	ACRE	ALL	1:1	
Maryland, We	st Number of Facilities	COUNT	ALL	1:1	
Maryland, We	stOTHER	ACRE	ALL	1:1	
Maryland, We	st POULTRY	ACRE	ALL	1:1	
Maryland, We	stSHEEP	ACRE	ALL	1:1	
Maryland, We	stSWINE	ACRE	ALL	1:1	
PA	Feet	FEET	ALL	Assume 2 foo	ot ConPlan
Maryland	FT	FEET	ALL	Assume 2 foo	ot ConPlan
	ac	ACRE	ALL		
NRCS	ft	FEET	ALL		ConPlan
	ac	ACRE	ALL		
СВР	Acres	ACRE	ALL		HRTill
DE	Percent Available Land	NA	ALL		HRTill
MD	Acres	ACRE	ALL	1:1	HorsePasMan
	N Area Managed	ACRE	ALL	1:1	HorsePasMan
MD	Acres	ACRE	ALL	1:1	HorsePasMan
					-

WV         Area Treated         ACRE         ALL         1:1           Systems         COUNT         ALL         SepticDeCon           Systems         COUNT         ALL         SepticDeEnhance           Systems         COUNT         ALL         SepticSecCon           Systems         COUNT         ALL         SepticSecEnhance           Systems         COUNT         ALL         SepticSecEnhance           Systems         COUNT         ALL         SepticSecEnhance           COUNT         ALL         SepticSecEnhance           COUNT         ALL         SepticSecEnhance           NY         Contributing Area         ACRE         ALL         1:1         InfiltWithSV           West Virginia, No. Systems         COUNT         ALL         1:1         Infiltration           West Virginia, No. Systems         COUNT         ALL         1:1         Infiltration           West Virginia, No. Systems         COUNT         ALL         No. Systems* Infiltration           NY         Contributing Area         ACRE         ALL         1:1         InfiltwithSV           Delaware         Acres Managed         ACRE         ALL         1:1         InfiltwithSV           N	Systems	Pennsylvania,	N Area Managed	ACRE	ALL	1:1	HorsePasMan
Systems         COUNT         ALL         SepticDeEnhance           Systems         COUNT         ALL         SepticDeEnhance           Systems         COUNT         ALL         SepticSecCon           Systems         COUNT         ALL         SepticSecEnhance           Systems         COUNT         ALL         SepticSecEnhance           ac         ACRE         ALL         SepticSecEnhance           NY         Contributing Area         ACRE         ALL         InflitWithSV           West Virginia, Inflitwiths Varianage Area         ACRE         ALL         1:1         InflitwithSV           West Virginia, Inflituring Area         ACRE         ALL         1:1         InflitwithSV           Delaware         Acres Managed         ACRE         ALL         1:1         InflitwithSV           NRCS         ac         ACRE         ALL         1:1         PrecRotGrazing           Maryland	Systems	WV	Area Treated	ACRE	ALL	1:1	
Systems         COUNT         ALL         SepticDeEnhance           Systems         COUNT         ALL         SepticSecCon           Systems         COUNT         ALL         SepticSecEnhance           Systems         COUNT         ALL         SepticSecEnhance           ac         ACRE         ALL         InfiltWithSV           NY         Contributing Area         ACRE         ALL         1:1         Infiltration           West Virginia, Infiltwiths V Virginia, Infiltration Acrea         ACRE         ALL         1:1         Infiltration           West Virginia, Infiltriange Area         ACRE         ALL         1:1         Infiltriation           West Virginia, Infiltriange Area         ACRE         ALL         1:1         Infiltriation           NY         Contributing Area         ACRE         ALL         1:1         Infiltriation           NY         Contributing Area         ACRE         ALL	Systems COUNT ALL SepticDeEnhance Systems COUNT ALL SepticSecCon Systems COUNT ALL SepticSecCon Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance ACRE ALL ac ACRE ALL ac ACRE ALL I:1 InflitWithSV ACRE ALL I:1 InflitWithSV ACRE ALL I:1 InflitRation ACRE ALL III CONPlan ACRE ALL III CONPlan ACRE ALL III CONPlan ACRE ALL III CONPlan ACRE ALL III CONPlan ACRE ALL III CONPlan ACRE ALL ACRE ALL III CONPlan ACRE ACRE ALL III CONPlan ACRE ALL ACRE ALL III CONPlan ACRE ALL ACRE ALL III CONPlan ACRE ACRE ALL ACRE ALL III CONPlan ACRE ACRE ALL III CONPlan ACRE ACRE ALL ACRE ACRE ALL ACRE ALL ACRE ALL ACRE ALL ACRE ALL ACR		Systems	COUNT	ALL		SepticDeCon
Systems COUNT ALL SepticSecCon Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance  ACRE ALL SepticSecEnhance  SepticSecEnhace  SepticSecEn	Systems COUNT ALL SepticSecCon Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance  ac ACRE ALL all InfiltWithSV  West Virginia, Norainage Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltwithSV  NRCS ac ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltwithSV  Delaware Acres ACRE ALL 1:1 ConPlan  ACRE ACRE ALL 1:1 ConPlan  ACRE ALL		Systems	COUNT	ALL		SepticDeEnhance
Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance  ac ACRE ALL ac ACRE ALL NY Contributing Area ACRE ALL 1:1 InfiltwithSV West Virginia, NDrainage Area ACRE ALL West Virginia, NDrainage Area ACRE ALL West Virginia, NDrainage Area ACRE ALL Systems COUNT ALL No. Systems* Infiltration  West Virginia, NNo. Systems COUNT ALL No. Systems* Infiltration  NY Contributing Area ACRE ALL Sil Infiltration  NY Contributing Area ACRE ALL NRCS ac ACRE ALL Sil Conplan  ACRE ALL ACRE-FEET*  Maryland AC ACRE ALL Sil Conplan  ACRE ALL Sil Conplan  ACRE ACRE ALL Sil Conplan  ACRE ALL Sil Conplan  ACRE ALL Sil Conplan  ACRE ALL Sil Conplan  ACRE ALL	Systems COUNT ALL SepticSecEnhance Systems COUNT ALL SepticSecEnhance ac ACRE ALL ac ACRE ALL NY Contributing Area ACRE ALL 1:1 InfiltWithSV West Virginia, MArea Treated ACRE ALL 1:1 Infiltration West Virginia, Morainage Area ACRE ALL 1:1 Infiltration West Virginia, MNo. Systems COUNT ALL No. Systems * Infiltration NY Contributing Area ACRE ALL 1:1 ConPlan ACRE ACRE ALL 1:1 ConPlan ACRE ACRE ALL 1:1 ConPlan Maryland AC ACRE ACRE ALL 1:1 ConPlan Maryland AC ACRE ACRE ALL 1:1 ConPlan ACRE ACRE ALL 1:1 ConPlan ACRE AC		Systems	COUNT	ALL		SepticDeEnhance
Systems COUNT ALL SepticSecEnhance  ac ACRE ALL  NY Contributing Area ACRE ALL  NY Li1 InfiltWithSV  West Virginia, VArea Treated ACRE ALL  West Virginia, VNo. Systems COUNT ALL  NY Contributing Area ACRE ALL  NY PrecRotGrazing  NRCS ac ACRE ALL  NRCS ACRE ALL  NRCS ACRE ALL  NRCS ACRE ALL  NRCS ACRE ALL  ACRE ALL  TI1 ConPlan  NATYland AC ACRE ALL  NATYland AC  ACRE ALL  NATYland AC  ACRE ALL  NATYLAND  NATYLAND  NO ACRE ALL  NO COUNT ALL  CBPO does not conPlan  C	Systems COUNT ALL SepticSecEnhance  ac ACRE ALL  ac ACRE ALL  NY CONTributing Area ACRE ALL  West Virginia, NArea Treated ACRE ALL  West Virginia, ND Systems ACRE ALL  NY Contributing Area ACRE ALL  West Virginia, ND Systems COUNT ALL  West Virginia, ND Systems COUNT ALL  NY Contributing Area ACRE ALL  NY Contributing Area ACRE ALL  NY Contributing Area ACRE ALL  NRCS ac ACRE ALL  NRCS ac ACRE ALL  It InfiltwithSV  PrecRotGrazing  ACRE ALL  RET ALL  It FEET ALL  Acre ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  It ConPlan  ACRE ACRE ALL  ACRE ALL  It ConPlan  ACRE ALL  ACRE ALL  ACRE ALL  It ConPlan  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  It ConPlan  ACRE ALL		Systems	COUNT	ALL		SepticSecCon
ac ACRE ALL 1:1 InfiltWithSV  West Virginia, VArea Treated ACRE ALL 1:1 Infiltration  West Virginia, VDrainage Area ACRE ALL 1:1 Infiltration  West Virginia, VNo. Systems COUNT ALL No. Systems Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY ACRE ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL  NRCS ac ACRE ALL  NRCS ACRE ALL  NRCS ACRE ALL  ACRE ALL  FEET ALL  ACRE ALL  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL  NACRE ALL 1:1 ConPlan  Maryland ACRE ACRE ALL  CONPlan  ACRE ACRE ALL  CONPlan  Maryland NO COUNT ALL  COBPO does notConPlan  CONPlan	ac ACRE ALL 1:1 InfiltWithSV  West Virginia, NArea Treated ACRE ALL 1:1 Infiltration  West Virginia, NDrainage Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltwithSV  Delaware Acres MACRE ALL 1:1 InfiltwithSV  Delaware Acres MACRE ALL 1:1 InfiltwithSV  PrecRotGrazing  ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Acre ACRE ALL 1:1 ConPlan  Acre ACRE ALL 1:1 ConPlan  ACRE A		Systems	COUNT	ALL		SepticSecEnhance
ac ACRE ALL 1:1 InfiltWithSV  West Virginia, Norainage Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL Norainage **Infiltration**  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltWithSV  NRCS ac ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltWithSV  Delaware Acres ACRE ALL 1:1 InfiltWithSV  Delaware Acres ACRE ALL 1:1 InfiltWithSV  Delaware Acres ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware **Infiltration  NY Contributing Area ACRE ALL 1:1 ConPlan  Acre ACRE ALL CBPO does notConPlan  The Acre ACRE ALL TITLE ACRES ALL CBPO does notConPlan  Acre ACRE ALL TITLE ACRES ALL CBPO does notConPlan	ACR         ACRE         ALL         InfiltWithSV           NY         Contributing Area         ACRE         ALL         1:1         Infiltration           West Virginia, Norainage Area         ACRE         ALL         1:1         Infiltration           West Virginia, No. Systems         COUNT         ALL         No. Systems* Infiltration           NY         Contributing Area         ACRE         ALL         No. Systems* Infiltration           NY         Contributing Area         ACRE         ALL         1:1         InfiltwithSV           Delaware         Acres Managed         ACRE         ALL         1:1         InfiltwithSV           Delaware         Acres Managed         ACRE         ALL         1:1         InfiltwithSV           Delaware         Acres Managed         ACRE         ALL         1:1         InfiltwithSV           Delaware         Acres ACRE         ALL         1:1         PrecRotGrazing           NRCS         ac         ACRE         ALL         ALL         ACREGOTE         ALL         ALL         ConPlan         ACREGOTE         ALL         ALL         ConPlan         ACREGOTE         ALL         1:1         ConPlan         ACREGOTE         ALL         ALL		Systems	COUNT	ALL		SepticSecEnhance
NY Contributing Area ACRE ALL 1:1 InfiltWithSV  West Virginia, NArea Treated ACRE ALL 1:1 Infiltration  West Virginia, No. Systems COUNT ALL No. Systems* Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL  NRCS ac	NY Contributing Area ACRE ALL 1:1 InfiltWithSV  West Virginia, Norainage Area ACRE ALL 1:1 Infiltration  West Virginia, No. Systems COUNT ALL No. Systems* Infiltration  NY Contributing Area ACRE ALL 1:1 InfiltwithSV  Delaware Acres Managed ACRE ALL 1:1 InfiltWithSV  NRCS ac ACRE ALL PrecRotGrazing  ACRE ALL PrecRotGrazing  ACRE ALL ACRE ALL PrecRotGrazing  ACRE ALL ACRE ALL ACRE ALL I:1 ConPlan  ACRE ALL I:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  ACRE ALL I:1 CONPLAN  A		ac	ACRE	ALL		
West Virginia, Narea Treated       ACRE       ALL       1:1       Infiltration         West Virginia, Norainage Area       ACRE       ALL       1:1       Infiltration         West Virginia, Norainage Area       ACRE       ALL       Norainitration         NY       Contributing Area       ACRE       ALL       1:1       Infiltration         NRCS       ac       ACRE       ALL       1:1       PrecRotGrazing         PrecRotGrazing       ACRE       ALL	West Virginia, Norainage Area       ACRE       ALL       1:1       Infiltration         West Virginia, Norainage Area       ACRE       ALL       1:1       Infiltration         West Virginia, No. Systems       COUNT       ALL       No. Systems * Infiltration         NY       Contributing Area       ACRE       ALL       1:1       InfiltWithSV         Delaware       Acres Managed       ACRE       ALL       PrecRotGrazing         NRCS       ac       ACRE       ALL       PrecRotGrazing         NRCS       ac       ACRE       ALL       PrecRotGrazing         NRCS       ac       ACRE       ALL       ALL       PrecRotGrazing         NRCS       ac       ACRE       ALL       AL		ac	ACRE	ALL		
West Virginia, No. Systems       ACRE       ALL       1:1       Infiltration         NY       Contributing Area       ACRE       ALL       1:1       Infiltration         NY       Contributing Area       ACRE       ALL       1:1       InfiltWithSV         Delaware       Acres Managed       ACRE       ALL       ALL       InfiltWithSV         NRCS       ac       ACRE       ALL       PrecRotGrazing         NRCS       ac       ACRE       ALL       PrecRotGrazing         ACRE       ALL       ACRE       ALL       ACRE         ac       ACRE       ALL       ACRE       ALL       ACRE         Maryland       AC       ACRE       ALL       1:1       ConPlan         PA       Acre       ACRE       ALL       1:1       ConPlan         Maryland       NO       COUNT <t< td=""><td>West Virginia, VDrainage Area         ACRE         ALL         1:1         Infiltration           West Virginia, VNo. Systems         COUNT         ALL         No. Systems * Infiltration           NY         Contributing Area         ACRE         ALL         1:1         InfiltWithSV           Delaware         Acres Managed         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         ALL           NRCS         ac         ACRE         ALL         ALL           NRCS         ac         ACRE         ALL         ALL           ACRE         ALL         ALL         PrecRotGrazing           ac         ACRE         ALL         ALL           ac ft         ACRE         ALL         1:1         ConPlan           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         ACRE         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxCe         ACRE         ALL         1</td><td>NY</td><td>Contributing Area</td><td>ACRE</td><td>ALL</td><td>1:1</td><td>InfiltWithSV</td></t<>	West Virginia, VDrainage Area         ACRE         ALL         1:1         Infiltration           West Virginia, VNo. Systems         COUNT         ALL         No. Systems * Infiltration           NY         Contributing Area         ACRE         ALL         1:1         InfiltWithSV           Delaware         Acres Managed         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         ALL           NRCS         ac         ACRE         ALL         ALL           NRCS         ac         ACRE         ALL         ALL           ACRE         ALL         ALL         PrecRotGrazing           ac         ACRE         ALL         ALL           ac ft         ACRE         ALL         1:1         ConPlan           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         ACRE         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxCe         ACRE         ALL         1	NY	Contributing Area	ACRE	ALL	1:1	InfiltWithSV
West Virginia, No. Systems       COUNT ALL No. Systems * Infiltration         NY       Contributing Area       ACRE ALL       1:1 InfiltWithSV         Delaware       Acres Managed       ACRE ALL       ALL         NRCS       ac       ACRE ALL       PrecRotGrazing         NRCS       ac       ACRE ALL       ALL         ac       ACRE ALL       ALL       PrecRotGrazing         ft       ft       FEET ALL       ALL       ALL         Maryland       AC       ACRE ALL       1:1       ConPlan         PA       Acre       ACRE ALL       1:1       ConPlan         Maryland       AC       ACRE ALL       1:1       ConPlan         PA       Acre       ACRE ALL       1:1       ConPlan         Maryland       NO       COUNT ALL       CBPO does notConPlan         Maryland       NO       COUNT ALL       CBPO does notConPlan	West Virginia, Image No. Systems       COUNT No. Systems       ALL No. Systems* Infiltration         NY       Contributing Area       ACRE ALL 1:1 InfiltWithSV         Delaware       Acres Managed       ACRE ALL ACRE ALL PrecRotGrazing         NRCS       ac       ACRE ALL ACRE ACRE ACRE ALL ACRE ACRE ALL ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	West Virginia,	NArea Treated	ACRE	ALL	1:1	Infiltration
NY Contributing Area ACRE ALL 1:1 InfiltWithSV  Delaware Acres Managed ACRE ALL  NRCS ac ACRE ALL  NRCS ac ACRE ALL  NRCS ac ACRE ALL  The precRotGrazing  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL  ft FEET ALL  maryland AC ACRE ALL  PrecRotGrazing  ACRE ALL  The precRotGrazing  A	NY         Contributing Area         ACRE         ALL         1:1         InfiltWithSV           Delaware         Acres Managed         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           Inflat         ACRE         ALL         ALL         Inflat           Inflat         FEET         ALL         ALL         Inflat           Inflat         FEET         ALL         ALL         Inflat           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         NO         COUNT         ALL         CBPO does notConPlan           Inflat         FEET         ALL         ConPlan           Maryland         FT         FEET         ALL         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE <td< td=""><td>West Virginia,</td><td>NDrainage Area</td><td>ACRE</td><td>ALL</td><td>1:1</td><td>Infiltration</td></td<>	West Virginia,	NDrainage Area	ACRE	ALL	1:1	Infiltration
Delaware Acres Managed ACRE ALL  NRCS ac ACRE ALL  NRCS ac ACRE ALL  NRCS ac ACRE ALL  ACRE ALL  ac ACRE ALL  ft FEET ALL  ac-ft ACRE-FEET-ALL  Maryland AC ACRE ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL  Maryland ACRE ACRE ALL  Maryland NO COUNT ALL  CBPO does not ConPlan	Delaware         Acres Managed         ACRE         ALL           NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           ACRE         ALL         ALL         PrecRotGrazing           ACRE         ALL         ALL         ALL           BC         ACRE         ALL         ALL           ACRE         ALL         ALL         ALL           Maryland         ACRE         ACRE         ALL         1:1         ConPlan           Maryland         ACRE         ACRE         ALL         1:1         ConPlan           Maryland         NO         COUNT         ALL         CBPO does notConPlan           ft         FEET         ALL         CBPO does notConPlan           ft         FEET         ALL         CBPO does notConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxCe         ACRE         ALL         1:1	West Virginia,	NNo. Systems	COUNT	ALL	No. Systems	* Infiltration
NRCS ac ACRE ALL PrecRotGrazing  ACRE ALL COnPlan COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  COnPlan  ACRE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	NRCS         ac         ACRE         ALL         PrecRotGrazing           NRCS         ac         ACRE         ALL         PrecRotGrazing           ac         ACRE         ALL         ACRE         ALL           ac         ACRE         ALL         ACRE         ALL         ACRE           ft         FEET         ALL         1:1         ConPlan           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         AC         ACRE         ALL         1:1         ConPlan           Maryland         NO         COUNT         ALL         CBPO does notConPlan           ft         FEET         ALL         CBPO does notConPlan           Maryland         FT         FEET         ALL         CBPO does notConPlan           ft         FEET         ALL         CBPO does notConPlan           ft         FEET         ALL         CBPO does notConPlan           Maryland, DelavC         ACRE         ALL         1:1         ConPlan           Maryland, DelavC         ACRE         ALL         1:1         ConPlan           Maryland, DelavCe         ACRE         ALL         1:1         ConPla	NY	Contributing Area	ACRE	ALL	1:1	InfiltWithSV
NRCS ac ACRE ALL PrecRotGrazing  ac ACRE ALL ALL ACRE ACRE ALL ACRE ACRE ALL ACRE ALL ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE	NRCS         ac         ACRE         ALL         PrecRotGrazing           ac         ACRE         ALL         ALL         ALL           ac         ACRE         ALL         ALL         ALL           ft         FEET         ALL         ALL         ALL           Maryland         AC         ACRE         ALL         1:1         ConPlan           PA         Acre         ACRE         ALL         1:1         ConPlan           PA         Acre         ACRE         ALL         1:1         ConPlan           PA         Acre         ACRE         ALL         1:1         ConPlan           Maryland         NO         COUNT         ALL         COPPO does no/ConPlan           ft         FEET         ALL         ALL         COPPO no           Maryland         FT         FEET         ALL         assume avg w/ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL         1:1         ConPlan           Maryland, DelaxC         ACRE         ALL </td <td>Delaware</td> <td>Acres Managed</td> <td>ACRE</td> <td>ALL</td> <td></td> <td></td>	Delaware	Acres Managed	ACRE	ALL		
ACRE ALL  ac ACRE ALL  ft FEET ALL  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  FEET ALL  Maryland ACRE ALL CBPO does notConPlan  ft FEET ALL  ALL  FEET ALL	ac ACRE ALL  if t FEET ALL  Maryland AC ACRE ALL  PA ACRE ACRE ALL  Maryland AC ACRE ALL  PA ACRE ACRE ALL  Maryland AC ACRE ALL  Maryland AC ACRE ALL  PA ACRE ACRE ALL  Maryland AC ACRE ALL  Maryland AC  ACRE ALL  Maryland NO  COUNT ALL  Maryland FT  FEET ALL  Maryland, Dela∨AC  Maryland, Dela∨AC  COUNT  ACRE ALL  Maryland, Dela∨AC  ACRE ALL  Maryland, Dela∨AC  ACRE ALL  Maryland, Dela∨AC  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  ALL  ACRE ALL  ALL  ACRE ALL  ALL  ACRE ALL  ACRE ALL  ACRE ALL  ALL  COPPlan  COUNT  ALL  COPPlan  ACRE ALL  COPPlan  ACRE ALL  COPPlan  COUNT  ALL  COPPlan  COUNT  ALL  COPPlan  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  COPPlan  ACRE ALL  COPPlan  ACRE ALL  COPPlan  ACRE ALL  COPPlan  ACRE ALL  ACRE ALL  COPPlan  ACRE ALL  ACRE ALL  ACRE ALL  ACRE ALL  COPPlan  ACRE ALL  ACRE ALL  ACRE  ACRE ALL  A	NRCS	ac	ACRE	ALL		
ac ACRE ft FEET ALL Maryland AC ACRE ALL 1:1 ConPlan  Maryland ACre ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland ACRE ALL 1:1 ConPlan  FEET ALL  Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  FEET ALL	ac ACRE ALL  ft FEET ALL  ac-ft ACRE-FEET*  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  Maryland FT FEET ALL assume avg wtConPlan  ft FEET ALL  Maryland, DelavAC ACRE ALL 1:1 ConPlan  Maryland, DelavAC ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 Co	NRCS	ac	ACRE	ALL		PrecRotGrazing
ft FEET ALL  ac-ft ACRE-FEET  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  FA ACRE ALL CONPlan  ACRE AL	ft		ac	ACRE	ALL		
Acft ACRE-FEETALL  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  Maryland ACRE ALL 1:1 ConPlan  COUNT ALL CONPlan  FEET ALL  Maryland FEET ALL  Maryland FEET ALL  Maryland FEET ALL	Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ACRE ALL CBPO does notConPlan  ACRE ALL ALL ASSume avg wiConPlan  ACRE ALL 1:1 ConPlan  Maryland FT FEET ALL 1:1 ConPlan  Maryland, Delator ACRE ALL 1:1 ConPlan  Maryland, Delator ACRE ALL 1:1 ConPlan  Maryland, Delator ACRE ALL 1:1 ConPlan  AC		ac	ACRE	ALL		
Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL CONPlan  ACRE ALL CONPlan  ACRE ALL CONPlan  FEET ALL  The FEET ALL	Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ac ACRE ALL T.1 ConPlan  Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  Maryland FT FEET ALL assume avg wiConPlan  ft FEET ALL  Maryland, DelaxC ACRE ALL 1:1 ConPlan  COUNT ALL  no COUNT ALL  no Systems COUNT ALL  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL		ft	FEET	ALL		
Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL 1:1 ConPlan  ACRE ALL CONPlan  ACRE ALL CONPlan  ACRE ALL CONPlan  FEET ALL  The FEET ALL	Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ac ACRE ALL T.1 ConPlan  Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  Maryland FT FEET ALL assume avg wiConPlan  ft FEET ALL  Maryland, DelaxC ACRE ALL 1:1 ConPlan  COUNT ALL  no COUNT ALL  no Systems COUNT ALL  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL		ac-ft	ACRE-FE	TALL		
Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ac ACRE ALL  Maryland NO COUNT ALL  ft FEET ALL  ft FEET ALL	Maryland AC ACRE ALL 1:1 ConPlan  PA Acre ACRE ALL 1:1 ConPlan  ac ACRE ALL  Maryland NO COUNT ALL  ft FEET ALL  Maryland FT FEET ALL  Maryland, DelxAC ACRE ALL  Maryland, DelxAcre ACRE ALL  no COUNT ALL  CBPO does nolConPlan  ALL  ALL  ALL  CONPlan  CONPlan  COUNT  ALL  CONPlan  COUNT  ALL  CONPlan  COUNT  ALL  Capturereuse  ACRE  ALL	Maryland	AC			1:1	ConPlan
PA Acre ACRE ALL 1:1 ConPlan  ac ACRE ALL  Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  ft FEET ALL	PA Acre ACRE ALL 1:1 ConPlan  ac ACRE COUNT ALL CBPO does notConPlan  ft FEET ALL assume avg wiConPlan  ft FEET ALL 1:1 ConPlan  Maryland FT FEET ALL 1:1 ConPlan  ft FEET ALL assume avg wiConPlan  Maryland, DelaxC ACRE ALL 1:1 ConPlan  Maryland, DelaxCre ACRE ALL 1:1 ConPlan  no COUNT ALL ConPlan  no COUNT ALL capturereuse  ac ACRE ALL capturereuse  ac ACRE ALL ac ACRE ALL capturereuse  ACRE ALL ac ACRE ALL capturereuse	PA	Acre	ACRE	ALL	1:1	ConPlan
ACRE ALL Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL ft FEET ALL	Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL ft FEET ALL Maryland FT FEET ALL Maryland, DelavAC ACRE ACRE ALL Maryland, DelavAcre ACRE ALL no COUNT ALL no COUNT ALL Systems COUNT ALL Capturereuse  ac ACRE ALL ac ACRE ALL ACRE ALL 1:1 ConPlan  capturereuse  ACRE ALL capturereuse  ACRE ALL capturereuse  ACRE ALL capturereuse	Maryland	AC	ACRE	ALL	1:1	ConPlan
Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL  ft FEET ALL	Maryland NO COUNT ALL CBPO does notConPlan  ft FEET ALL ft FEET ALL assume avg wiConPlan  ft FEET ALL Maryland, DelavAC ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  no COUNT ALL no Systems COUNT ALL ac ACRE ALL Capturereuse  ac ACRE ALL ac ACRE ALL ac ACRE ALL	PA	Acre	ACRE	ALL	1:1	ConPlan
ft FEET ALL ft FEET ALL	ft FEET ALL Maryland FT FEET ALL Maryland, Dela×AC ACRE ALL no COUNT ALL no Systems COUNT ALL ac ACRE ACRE ALL ACRE ALL 1:1 ConPlan COUNT ALL ConPlan COUNT ALL Capturereuse ACRE ALL ACRE ALL ALL ALL ACRE ALL ALL ALL ACRE ALL ALL ALL ACRE ALL ALL ACRE ALL ALL ACRE ALL		ac	ACRE	ALL		
ft FEET ALL	ft FEET ALL assume avg wiConPlan  ft FEET ALL assume avg wiConPlan  ft FEET ALL 1:1 ConPlan  Maryland, DelavAcc ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  no COUNT ALL 1:1 ConPlan  count ALL capturereuse  ac ACRE ALL capturereuse  ac ACRE ALL acre ALL capturereuse  ACRE ALL acre ALL capturereuse	Maryland	NO	COUNT	ALL	CBPO does n	otConPlan
11 121	Maryland FT FEET ALL assume avg wiConPlan  ft FEET ALL Maryland, DelavAC ACRE ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  no COUNT ALL Systems COUNT ALL capturereuse  ac ACRE ALL		ft	FEET	ALL		
Manuford ET FEET All passings are selected as	ft FEET ALL 1:1 ConPlan  Maryland, DelavAcre ACRE ALL 1:1 ConPlan  no COUNT ALL ConPlan  no COUNT ALL Capturereuse  ac ACRE ALL ALL Capturereuse  ac ACRE ALL ACRE ALL ACRE ALL Capturereuse  ACRE ALL ACRE ACRE ACRE ACRE ACRE ACRE ACRE ACRE		ft	FEET	ALL		
iviaryianu Fi FEET ALL assume avg wiConPian	Maryland, DelavAC  ACRE  ALL  1:1  ConPlan  CouPlan  ACRE  ALL  1:1  ConPlan  CouPlan  CouNT  ALL  Systems  COUNT  ALL  Capturereuse  ACRE  ALL	Maryland	FT	FEET	ALL	assume avg	wiConPlan
ft FEET ALL	Maryland, DelavAcre  ACRE ALL 1:1 ConPlan  no COUNT ALL Count ALL Capturereuse  ACRE ALL		ft	FEET	ALL		
Maryland, DelavAC ACRE ALL 1:1 ConPlan	no COUNT ALL no COUNT ALL Systems COUNT ALL capturereuse ac ACRE ALL ac ACRE ALL ac ACRE ALL ac ACRE ALL	Maryland, De	lavAC	ACRE	ALL	1:1	ConPlan
Maryland, DelavAcre ACRE ALL 1:1 ConPlan	no COUNT ALL Systems COUNT ALL capturereuse  ac ACRE ALL ac ACRE ALL ac ACRE ALL	Maryland, De	lavAcre	ACRE	ALL	1:1	ConPlan
no COUNT ALL	Systems COUNT ALL capturereuse  ac ACRE ALL  ac ACRE ALL  ac ACRE ALL		no	COUNT	ALL		
TIO COONT	ac ACRE ALL ac ACRE ALL ac ACRE ALL		no		ALL		
	ac ACRE ALL ac ACRE ALL		Systems	COUNT			capturereuse
ac Acre	ac ACRE ALL		ac	ACRE			
ac ACNE	at ACIL		ac	ACRE			
ac ACRF <sup>ALL</sup>			ac	ACRE	ALL		
	Pennsylvania, WAcres ACRE ALL 1:1 AbanMineRec	Pennsylvania,	WAcres	ACRE	ALL	1:1	AbanMineRec

Pennsylvania, WLand reclaimed as percentNA		ALL	1:1	AbanMineRec	
Pennsylvania, I	NArea Retired	ACRE	ALL	1:1	LandRetireHyo
Maryland	Area Retired to hay with	oACRE	ALL	1:1	LandRetireHyo
Maryland	Area Retired to pasture	ACRE	ALL	1:1	LandRetirePas
	ac	ACRE	ALL		
	ac	ACRE	ALL		
PA	Feet	FEET	ALL	assume avg w	viConPlan
Maryland	FT	FEET	ALL	assume avg w	viConPlan
Virginia	Area improved and prote	ecACRE	ALL	1:1	For est Buffers Trp
ALL	Length	FEET	ALL		ForestBufferstrp
ALL	Width	FEET	ALL		ForestBuffersTrp
	ft	FEET	ALL		
	no	COUNT	ALL		
NRCS	ac	ACRE	ALL		LoafLot
Virginia	Area Implemented	ACRE	ALL	1:1	LoafLot
Virginia	Area Planned	ACRE	ALL	1:1	LoafLot
Virginia	No. Systems	COUNT	ALL		LoafLot
Virginia	Systems	COUNT	ALL		LoafLot
Virginia	AU	COUNT	ALL		LoafLot
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
Maryland	NO	COUNT	ALL	MT:Animal G	rcManureTransport
Maryland	Tons	TONS	ALL	MT:Tons	${\it Manure Transport}$
Pennsylvania, I	VAmount	TONS	ALL	AnimalGroup	iManure Transport
Pennsylvania, I	Vangora goats	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mbroilers	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	MCounty From	NA	ALL	MT:SB FIPSFr	o Manure Transport
Pennsylvania, I	MCounty To	NA	ALL	MT:SB FIPSTo	ManureTransport
Pennsylvania, I	Mdairy heifers	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	MGoats	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mhogs and pigs	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mhogs for slaughter	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mhorses	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mlayers	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mmilk goats	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mother cattle	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	MPoultry	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Mpullets	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	Msheep and lambs	TONS	ALL	Animal Group	ManureTransport
Pennsylvania, I	MSwine	TONS	ALL	Animal Group	ManureTransport

Pennsylvania,	MTN	TONS	ALL	Tons	ManureTransport
Pennsylvania,	Mturkeys	TONS	ALL	Animal Group	ManureTransport
NRCS	ac	ACRE	ALL		LandRetireHyo
NRCS	ac	ACRE	ALL		LandRetireHyo
NY	Contributing Area	ACRE	ALL	1:1	ExtDryPonds
	ac	ACRE	ALL		
Maryland	Area Treated	ACRE	ALL	1:1	RetroSWM
	ac	ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	Area Treated	ACRE	ALL		
	Length	FEET	ALL		for est buff narrow
	Width	FEET	ALL		for est buff narrow
	Length	FEET	ALL		${\sf grassbuffnarrow}$
	Width	FEET	ALL		${\sf grassbuffnarrow}$
	Length	FEET	ALL		UrbanTreePlant
	Width	FEET	ALL		UrbanTreePlant
	Acres	ACRE	ALL		UrbanTreePlant
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
Virginia, Maryl	a AC	ACRE	ALL	1:1	ContinuousNT
PA	Acre	ACRE	ALL	1:1	ContinuousNT
Virginia, Maryl	a Area Planted	ACRE	ALL	1:1	ContinuousNT
Virginia, Maryl	a Area Treated	ACRE	ALL	1:1	ContinuousNT
	Systems	COUNT	ALL		SepticSecCon
	Systems	COUNT	ALL		SepticSecEnhance
	Systems	COUNT	ALL		SepticSecEnhance
Maryland	AC	ACRE	ALL		
MD, PA	Enhanced Nutrient Man	a{ACRE	ALL	1:1	EnhancedNM
Pennsylvania,	WAC	ACRE	ALL	1:1	NutMan
PA	Acre	ACRE	ALL	1:1	NutMan
Pennsylvania,	WAcres	ACRE	ALL	1:1	NutMan
Pennsylvania, WArea Implemented		ACRE	ALL	1:1	NutMan
Pennsylvania,	WArea Planned	ACRE	ALL	1:1	NutMan
CBP	Tier 1 Acres	ACRE	ALL		EffNutMan
Virginia	Area Implemented	ACRE	ALL	1:1	NutMan
Virginia	Area Implemented	ACRE	ALL	1:1	NutMan
Virginia	Area Implemented	ACRE	ALL	1:1	NutMan

Virginia	Area Implemented	ACRE	ALL	1:1	NutMan
Virginia	Area Implemented	ACRE	ALL	1:1	NutMan
Virginia	Area Implemented	ACRE	ALL	1:1	UrbanNutMan
VIIBIIII	•		ALL	1.1	orbanitativan
000	no	COUNT			T(0)
CBP	Acres	ACRE	ALL		EffNutMan
CBP	Acres	ACRE	ALL		EffNutMan
CBP	Acres	ACRE	ALL		EffNutMan
CBP	Acres	ACRE	ALL		EffNutMan
	ac	ACRE	ALL		
	ac	ACRE	ALL		
			ALL		
	ac	ACRE			
	ft	FEET	ALL		
NY	Contributing Area	ACRE	ALL	1:1	Filter
	no	COUNT	ALL		
MD	Area Treated	ACRE	ALL		
West Virginia,	NAC	ACRE	ALL	1:1	LandRetirePas
PA	Acre	ACRE	ALL	1:1	LandRetirePas
West Virginia,	NAcres	ACRE	ALL	1:1	LandRetirePas
West Virginia,	NArea Planted	ACRE	ALL	1:1	LandRetirePas
PA	Acre	ACRE	ALL	1:1	LandRetirePas
	Area Planted	ACRE	ALL	1:1	LandRetirePas
NRCS	ac	ACRE	ALL		PrecRotGrazing
	ac	ACRE	ALL		-
			ALL		
	ac	ACRE	ALL		
	ac	ACRE			
	ac	ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	Filter
Virginia	Area Treated	ACRE	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S
Virginia	Area Planted	ACRE	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S
Virginia	Area Planted	ACRE	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S
NRCS	ac	ACRE	ALL		LandRetireHyo
NRCS	ac	ACRE	ALL		LandRetireHyo
WV	Permeable Pavement w		ALL	1:1	PermPavNoSVNoUDAB
CBP	no underdrain, no sand,				PermPavNoSVNoUDAB
CBP	no underdrain, no sand,		ALL		PermPavNoSVNoUDAB
CBP	no underdrain, no sand,		ALL	4.4	PermPavNoSVNoUDAB
WV	Permeable Pavement w		ALL	1:1	PermPavNoSVUDAB
CBP	underdrain, no sand, A/I				PermPavNoSVUDAB
CBP	underdrain, no sand, A/I		ALL		PermPavNoSVUDAB
CBP WV	underdrain, no sand, A/I		ALL ALL	1:1	PermPavNoSVUDAB PermPavNoSVUDCD
CBP	Permeable Pavement w/ underdrain, no sand, C/I			1.1	PermPavNoSVUDCD PermPavNoSVUDCD
СВР	underdrain, no sand, C/I		ALL		PermPavNoSVUDCD
СВР	underdrain, no sand, C/I		ALL		PermPavNoSVUDCD
WV	Permeable Pavement w		ALL	1:1	PermPavSVNoUDAB
•••	. crincable ravellient W/	.,	,		410111005/10

CBP CBP WV CBP CBP WV CBP CBP CBP	no underdrain, with sand no underdrain, with sand no underdrain, with sand Permeable Pavement w/ underdrain, with sand, A underdrain, with sand, A Permeable Pavement w/ underdrain, with sand, C underdrain, with sand, C underdrain, with sand, C	d,ACRE d,ACRE 'SACRE 'ACRE-FEE 'ACRE 'ACRE 'SACRE 'SACRE	ALL ALL TALL ALL ALL ALL	1:1	PermPavSVNoUDAB PermPavSVNoUDAB PermPavSVNoUDAB PermPavSVUDAB PermPavSVUDAB PermPavSVUDAB PermPavSVUDAB PermPavSVUDCD PermPavSVUDCD
СВР	underdrain, with sand, C		ALL		PermPavSVUDCD
DC	Stormwater Reduction V		ALL		
Maryland MD PA	AC Waste Managed Feet	ACRE LBS FEET	ALL ALL ALL	1:1 assume avg v	ConPlan
Maryland	FT	FEET	ALL	assume avg v	
NRCS	ac	ACRE	ALL	_	PrecRotGrazing
NRCS	ac	ACRE	ALL		CoverCropLOW
	ac	ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
	acres	ACRE	ALL		
	no	COUNT	ALL		
Maryland	NO	COUNT	ALL	CBPO does no	otConPlan
Maryland	NO	COUNT	ALL	CBPO does no	otConPlan
Maryland	NO	COUNT	ALL	CBPO does no	otConPlan
Maryland	NO	COUNT	ALL	CBPO does no	otConPlan
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
Maryland	Tons Litter Treated	TONS	ALL		
Maryland	Acres	ACRE	ALL	Need CBP to	gammo
Maryland	TN	TONS	ALL	Need CBP to	gammo
Pennsylvania, V	MCount (layers,broilers,pu	IICOUNT	ALL	count of anin	กะPoultryPhytase
Pennsylvania, V	MFraction of Animals	COUNT	ALL	Jurisdictions	tcPoultryPhytase
Pennsylvania, V	MPercent P reduction	COUNT	ALL	There is a def	faPoultryPhytase
Pennsylvania, V	MPoultry	NA	ALL	This is the on	lyPoultryPhytase
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
Maryland	AC	ACRE	ALL	1:1	ConPlan
West Virginia,	P <sub>'</sub> AC	ACRE	ALL	1:1	PrecRotGrazing
PA	Acre	ACRE	ALL	1:1	PrecRotGrazing
West Virginia,	P <sub>'</sub> Acres	ACRE	ALL	1:1	PrecRotGrazing
	Systems	COUNT	ALL		SepticDeEnhance
	Systems	COUNT	ALL		SepticDeCon
	Systems	COUNT	ALL		SepticDeEnhance

			ALL		
Virginia, Delay	ac vaArea Planted	ACRE ACRE	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S
Maryland	AC	ACRE	ALL	Need CBP in	
PA	Hook Ups	COUNT	ALL		SepticConnect
	·		ALL		
NY	no Contributing Area	COUNT ACRE	ALL		BioRetUDAB
		ACRE	ALL		
	acres no	COUNT	ALL		
	ac	ACRE	ALL		
	no	COUNT	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
Pennsylvania,		ACRE	ALL	1:1	ImpSurRed
Pennsylvania,	WArea Treated	ACRE	ALL	1:1	ImpSurRed
Virginia, Delav	vaArea Planted	ACRE	ALL	1:1	TreePlant
DC	Watershed Area	ACRE	ALL		ReGenSWConv
СВР	Volume	ACRE-FE	ETALL		ReGenSWConv
CBP	Site Area	ACRE	ALL		ReGenSWConv
CBP	Impervious Area	ACRE	ALL		ReGenSWConv
	ac	ACRE	ALL		
	ac	ACRE	ALL		
West Virginia,	NAC	ACRE	ALL	1:1	ConserveTillAddAcres
PA	Acre	ACRE	ALL	1:1	ConserveTillAddAcres
West Virginia,	NAcres	ACRE	ALL	1:1	ConserveTillAddAcres
	ac-ft	ACRE-FE	ET <sup>ALL</sup>		
	ac	ACRE	ALL		
PA	Acre	ACRE	ALL	1:1	ConserveTillAddAcres
West Virginia	Acres	ACRE	ALL	1:1	ConserveTillAddAcres
NRCS	ac	ACRE	ALL		ConserveTillAddAcres
	ac	ACRE	ALL		
NRCS	ac	ACRE	ALL		ConserveTillAddAcres
NRCS	ac	ACRE	ALL		ConserveTillAddAcres
NRCS	ac	ACRE	ALL		ConserveTillAddAcres
Delaware	Acres	ACRE	ALL		ConserveTillAddAcres
NRCS	ac	ACRE	ALL		ConserveTillAddAcres
West Virginia,		ACRE	ALL	1:1	ConserveTillAddAcres
PA	Acre	ACRE	ALL	1:1	ConserveTillAddAcres
West Virginia,	IVACres	ACRE	ALL	1:1	ConserveTillAddAcres
	ac	ACRE	ALL	4.4	6. 81
Maryland	AC	ACRE	ALL	1:1	ConPlan
	ac	ACRE	ALL		

Delaware, Mar	yacres	ACRE	ALL	1:1	LandRetireHyo		
	no	COUNT	ALL				
	no	COUNT	ALL				
NRCS	ac	ACRE	ALL		GrassBuffers		
	ac	ACRE	ALL				
West Virginia,		ACRE	ALL	1:1	ForestBuffers		
PA	Acre	ACRE	ALL	1:1	ForestBuffers		
West Virginia,	NAcres	ACRE	ALL	1:1	ForestBuffers		
West Virginia,	NArea Planted	ACRE	ALL	1:1	ForestBuffers		
West Virginia,	NAverage buffer width	FEET	ALL		ForestBuffers		
West Virginia,	_	ACRE	ALL	1:1	ForestBuffers		
NRCS	Linear Ft /yr	FEET	ALL		ForestBuffers		
West Virginia,	•	ACRE	ALL	1:1	GrassBuffers		
PA	Acre	ACRE	ALL	1:1	GrassBuffers		
West Virginia,	VAcres	ACRE	ALL	1:1	GrassBuffers		
<i>5</i> ,	Area Treated	ACRE	ALL				
MD	Linear Feet	FEET	ALL				
	Systems	COUNT	ALL		SepticDeCon		
	Systems	COUNT	ALL		SepticDeEnhance		
	Systems	COUNT	ALL		SepticDeEnhance		
Washington Do	C Area Treated	FEET	ALL		·		
Washington Do		FEET	ALL				
J	Area Treated	ACRE	ALL				
West Virginia,	NCount .	COUNT	ALL	OLD: assume	OLD: assume cBarnRunoffCont		
West Virginia,		COUNT	ALL	used poultry	γ cBarnRunoffCont		
	NLivestock Animals	COUNT	ALL		on\BarnRunoffCont		
West Virginia,		COUNT	ALL	OLD: assume	e cBarnRunoffCont		
PA	Number	COUNT	ALL		e cBarnRunoffCont		
West Virginia,		COUNT	ALL		e cBarnRunoffCont		
<b>.</b>	•	ACRE	ALL				
	ac Acres	ACRE	ALL		PrecRotGrazing		
	20		ALL		G		
	ac	ACRE ACRE	ALL				
	acres		ALL				
	acres	ACRE	ALL				
	acres	ACRE	ALL				
	acres	ACRE	ALL				
	ac	ACRE	ALL				
	sq ft no	FT^SQ COUNT	ALL		ConPlan		
NRCS							
NRCS Pennsylvania, I		COUNT	ALL		SepticConnect		

PA	Hookups	COUNT	ALL		SepticConnect
Maryland	Critical Area	COUNT	ALL	1:1	SepticDeCon
Maryland	No. Systems	COUNT	ALL	1:1	SepticDeCon
Maryland	Other	COUNT	ALL	1:1	SepticDeCon
Maryland	Outside 1000 feet	COUNT	ALL	1:1	SepticDeCon
Maryland	Within 1000 feet	COUNT	ALL	1:1	SepticDeCon
	Systems	COUNT	ALL		SepticEffEnhance
	Systems	COUNT	ALL		SepticEffEnhance
	Systems	COUNT	ALL		
	Systems	COUNT	ALL		
	Systems	COUNT	ALL		
Delaware	No. Systems	COUNT	ALL	1:1	SepticDeCon
West Virginia	, V No. Systems	COUNT	ALL	Now accept	s s'SepticPump
Delaware	No. Systems	COUNT	ALL	Never been	submitted to CBPO. No SB BMP exists. Under what S
	acres	ACRE	ALL		
West Virginia		ACRE	ALL	1:1	ConPlan
West Virginia		ACRE	ALL	1:1	ConPlan
	ac	ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
	ac	ACRE	ALL		
NRCS	ac	ACRE	ALL		TreePlant
	20	ACRE	ALL		
	ac	ACRE	ALL		
Maryland	ac NO	COUNT	ALL	CBPO does i	notConPlan
, ,	Systems	COUNT	ALL		
	Area Treated	ACRE	ALL		
		COUNT			
Maryland	no NO	COUNT	ALL		AWMS
,			ALL		
	no	COUNT	ALL		
	ac	ACRE	ALL		
Maryland	ac NO	ACRE COUNT	ALL	CBPO does i	notOSWnoFence
PA	Number	COUNT	ALL		noiOSWnoFence
.,,			ALL	05.0 4005.	oosaanoi ense
	ac	ACRE	ALL		
	ac Area Treated	ACRE ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	BioRetUDAB
INI	Area Treated	ACRE	ALL	1.1	DIONECODAD
NRCS	ac	ACRE	ALL		BarnRunoffCont
	Area Planted	ACRE	ALL	1:1	ForestBuffers
Virginia Virginia					
Virginia	Average buffer width	FEET	ALL	וטו מ טוווף ס	r cıForestBuffers

Virginia	Stream Bank Length	FEET	ALL	for a bmp or ciForestBuffers
Delaware, Virg		FEET	ALL	1:1 NonUrbStrmRest
_	rrArea Treated	ACRE	ALL	assumes each UrbStrmRest
Delaware, Virg	rStream Bank Length	FEET	ALL	1:1 NonUrbStrmRest
PA	Area Treated	ACRE	ALL	PastFence
PA	Count	COUNT	ALL	Conversion mcPastFence
NRCS	no	COUNT	ALL	PastFence
PA	Number	COUNT	ALL	Conversion mcPastFence
Maryland	ST	COUNT	ALL	Conversion mcPastFence
	no	COUNT	ALL	
Virginia	Area improved and prot	ecACRE	ALL	1:1 PastFence
West Virginia,	NAC	ACRE	ALL	(# reported)*(:ConPlan
West Virginia,	NAcre	ACRE	ALL	ConPlan
West Virginia,	NAcres	ACRE	ALL	ConPlan
Pennsylvania	Length	FEET	ALL	NonUrbStrmRest
Virginia, Delaw	vaArea Protected	ACRE	ALL	1:1 PastFence
Virginia, Delaw	vaAverage Buffer Width	FEET	ALL	if no width, as:PastFence
Virginia, Delaw	vaStream Bank Length	FEET	ALL	use avg buffer PastFence
Pennsylvania, DArea Restored		ACRE	ALL	assumes each UrbStrmRest
Pennsylvania,	D <sub>'</sub> Area Treated	ACRE	ALL	assumes each UrbStrmRest
	Length Restored	FEET	ALL	NonUrbStrmRest
	Protocol 1 TN	LBS	ALL	NonUrbStrmRest
	Protocol 1 TP	LBS	ALL	NonUrbStrmRest
	Protocol 1 TSS	LBS	ALL	NonUrbStrmRest
	Protocol 2 TN	LBS	ALL	NonUrbStrmRest
	Protocol 3 TN	LBS	ALL	NonUrbStrmRest
	Protocol 3 TP	LBS	ALL	NonUrbStrmRest
	Protocol 3 TSS	LBS	ALL	NonUrbStrmRest
	Length Restored	FEET	ALL	UrbStrmRest
	Protocol 1 TN	LBS	ALL	UrbStrmRest
	Protocol 1 TP	LBS	ALL	UrbStrmRest
	Protocol 1 TSS	LBS	ALL	UrbStrmRest
	Protocol 2 TN	LBS	ALL	UrbStrmRest
	Protocol 3 TN	LBS	ALL	UrbStrmRest
	Protocol 3 TP	LBS	ALL	UrbStrmRest
	Protocol 3 TSS	LBS	ALL	UrbStrmRest
West Virginia,	V Average Buffer Width	FEET	ALL	use in conjunc Non Urb Strm Rest
West Virginia,	V Feet	FEET	ALL	assume averagNonUrbStrmRest
West Virginia,	VFT	FEET	ALL	assume averagNonUrbStrmRest
West Virginia,	V Streambank length	FEET	ALL	use in conjunc Non Urb Strm Rest
Virginia	Area Improved and Prot	ecACRE	ALL	1:1 PastFence

Virginia	Area Protected	ACRE	ALL	1:1	PastFence			
Virginia	Average Buffer Width	FEET	ALL	Average B	uffeiPastFence			
Virginia	Stream Bank Length	FEET	ALL	Average B	uffeiPastFence			
Maryland	Linear Feet	FEET	ALL	Never bee	n suUrbStrmRest			
Virginia, Delav	vapercent avalable stream	I leNA	ALL		NonUrbStrmRest			
Virginia, Delav	vaStream Bank Length	FEET	ALL	Never bee	n suNonUrbStrmRest			
Virginia, Delav	vaStreambank Length	FEET	ALL	Never bee	n suNonUrbStrmRest			
Virginia, Delav	vaArea Treated	ACRE	ALL	Never bee	n submitted to CBPO.	No SB BMP exists.	Under what S	
Pennsylvania,	D <sub>'</sub> Area	ACRE	ALL	1:1	StreetSweep			
Pennsylvania,	D <sub>i</sub> Area Treated	ACRE	ALL	1:1	StreetSweep			
Pennsylvania,	D-Length swept	FEET	ALL	1:1	StreetSweepFt			
WV	lbs	LBS	ALL	needed to	conStreetSweepLbs			
Pennsylvania,	Dilbs	TONS	ALL	needed to	conStreetSweepLbs			
Maryland	AC	ACRE	ALL	1:1	ConPlan			
PA	Acre	ACRE	ALL	1:1	ConPlan			
	ac	ACRE	ALL					
Maryland	AC	ACRE	ALL	1:1	ConPlan			
Maryland	AC	ACRE	ALL	1:1 ConPlan				
NRCS	no	COUNT	ALL	assumes no treWaterContStruc				
MD	Area Treated	ACRE	ALL					
PA	Feet	FEET	ALL	need avg lengtConPlan				
Maryland	FT	FEET	ALL	need avg lengtConPlan				
	ft	FEET	ALL					
	ft	FEET	ALL					
Maryland	FT	FEET	ALL	need avg l	engtConPlan			
PA	Feet	FEET	ALL	need avg l	engtConPlan			
Maryland	FT	FEET	ALL	need avg l	engtConPlan			
NY	Contributing Area	ACRE	ALL	1:1	Filter			
Pennsylvania,	WAU (hogs for breeding, h	no COUNT	ALL	count of a	count of anim:SwinePhytase			
Pennsylvania,	WCount (hogs for breedin	g, COUNT	ALL	count of a	nim¿SwinePhytase			
Maryland	Area under treatment	ACRE	ALL	2.6 inch st	and ¿E3SWMNew			
	no	COUNT	ALL					
	no	COUNT	ALL					
	no	COUNT	ALL					
	no	COUNT	ALL					
Pennsylvania	Length	FEET	ALL	need acres	s tre OSWnoFence			
Pennsylvania	Area Treated	ACRE	ALL	1:1	ConPlan			
PA	Feet	FEET	ALL	for every 2	.08.∵ConPlan			
Maryland	FT	FEET	ALL	for every 2	.08.∵ConPlan			
Virginia	Terrace Length	FEET	ALL	for every 2	.08.∵ConPlan			
	ac	ACRE	ALL					

			ALL		
Maryland	ac AC	ACRE ACRE	ALL	1:1	ConPlan
MD	Amount Removed	LBS	ALL		
DC	Trash Trap	LBS	DC		
DC	Bandalong	LBS	DC		
DC	Water Skimmer	LBS	DC		
DC	Area Treated	ACRE	ALL	change practi	cUrbanTreePlant
DC	Impervious Area Treated		ALL		cUrbanTreePlant
	Number of Trees Planted		ALL	= -	e UrbanTreePlant
Pennsylvania, D		ACRE	ALL	1:1	TreePlant
•	Average buffer length	FEET	ALL	Average buffe	
-	Average buffer width	FEET	ALL	Average buffe	
NRCS	ac	ACRE	ALL	•	TreePlant
West Virginia, N	vAC	ACRE	ALL	1:1	TreePlant
PA	Acre	ACRE	ALL	1:1	TreePlant
West Virginia, N	vAcres	ACRE	ALL	1:1	TreePlant
	Acre	ACRE	ALL	1:1	ConPlan
NRCS	ac	ACRE	ALL		ConPlan
	ac	ACRE	ALL		
NY	Contributing Area	ACRE	ALL	1:1	InfiltWithSV
PA	Feet	FEET	ALL	need avg leng	gtConPlan
Maryland	FT	FEET	ALL	need avg lengtConPlan	
NY	Contributing Area	ACRE	ALL	1:1	Filter
Maryland	AC	ACRE	ALL	1:1	ConPlan
PA	Acre	ACRE	ALL	1:1	ConPlan
	acres	ACRE	ALL		UrbFilterRR
	acres	ACRE	ALL		UrbFilterST
MD	Acres	ACRE	ALL	modified defa	n:ForestBufUrban
MD	Acre	ACRE	ALL	modified defa	n:ForestBufUrban
MD	Area Planted	ACRE	ALL	modified defa	n:ForestBufUrban
MD	Impervious Area Planted	ACRE	ALL	modified defa	n(ForestBufUrban
DC	Buffer Length	MILES	ALL		ForestBufUrban
WV	Area Planted	ACRE	ALL	1:1	UrbGrassBuffers
New York	Acre	ACRE	ALL	1:1	Infiltration
New York	Area Treated	ACRE	ALL	1:1	Infiltration
Pennsylvania, D	DDrainage Area	ACRE	ALL	1:1	Infiltration
Pennsylvania, D	DDrainage Area	FT^SQ	ALL	1 acre = 43 56	5(Infiltration
СВР	Volume	ACRE-FEE	TALL		Infiltration
CBP	Site Area	ACRE	ALL		Infiltration
CBP	Impervious Area	ACRE	ALL		Infiltration
New York	Drainage Area for practic	€ACRE	ALL	1:1	InfiltWithSV

СВР	with sand Volume	ACRE-FEE	TALL		InfiltWithSV
СВР	with sand Site Area	ACRE	ALL		InfiltWithSV
СВР	with sand Impervious Are	ACRE	ALL		InfiltWithSV
Maryland	AC	ACRE	ALL		UrbanNutMan
СВР	Maryland Commercial Ap	ACRE	MD		UrbanNMMDCA
CBP	Maryland DIY Applicator	ACRE	MD		UrbanNMMDDIY
CBP	Unknown Risk	ACRE	ALL		UrbanNMPlan
CBP	High Risk	ACRE	ALL		UrbanNMPlanHR
СВР	Low Risk	ACRE	ALL		UrbanNMPlanLR
	Length Restored	FEET	ALL		shoreurb
	Length Restored	FEET	ALL		shoreurbnoveg
	Protocol 1 TN	LBS	ALL		shoreurbnoveg
	Protocol 1 TP	LBS	ALL		shoreurbnoveg
	Protocol 1 TSS	LBS	ALL		shoreurbnoveg
	Length Restored	FEET	ALL		shoreurbveg
	Acres Planted	ACRE	ALL		shoreurbveg
	Protocol 1 TN	LBS	ALL		shoreurbveg
	Protocol 1 TP	LBS	ALL		shoreurbveg
	Protocol 1 TSS	LBS	ALL		shoreurbveg
West Virginia	Feet	FEET	ALL	1:1	UrbStrmRest
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
	ac	ACRE	ALL		
Maryland	AC	ACRE	ALL		VegOpChanNoUDAB
CBP	Volume	ACRE-FEE	TALL		VegOpChanNoUDAB
CBP	Site Area	ACRE	ALL		VegOpChanNoUDAB
CBP	Impervious Area	ACRE	ALL		VegOpChanNoUDAB
	Area Treated	ACRE	ALL	reduction of i	mp coverage?
	ac	ACRE	ALL		VegOpChanNoUDAB
PA	Acre	ACRE	ALL		VegOpChanNoUDAB
PA	Area Treated, A/B soils, n	(ACRE	ALL		VegOpChanNoUDAB
PA	BMP Acres (Acres) A/B so	oiACRE	ALL		VegOpChanNoUDAB
СВР	no underdrain, A/B soils	VACRE-FEE	TALL		VegOpChanNoUDAB
CBP	no underdrain, A/B soils	SACRE	ALL		VegOpChanNoUDAB
CBP	no underdrain, A/B soils	IIACRE	ALL		VegOpChanNoUDAB
PA	Area Treated, C/D soils, r	(ACRE	ALL		VegOpChanNoUDCD
PA	BMP Acres (Acres) C/D so	oiACRE	ALL		VegOpChanNoUDCD
CBP	no underdrain, C/D soils	VACRE-FEE	TALL		VegOpChanNoUDCD
CBP	no underdrain, C/D soils	SACRE	ALL		VegOpChanNoUDCD

СВР	no underdrain, C/D soils	s IIACRE	ALL	VegOpChanNoUDCD
NRCS	ft	FEET	ALL	
	Area Treated	ACRE	ALL	
	acres	ACRE	ALL	
Maryland	AC	ACRE	ALL	
Maryland	Acres	ACRE	ALL	
	Length	FEET	ALL	
	Width	FEET	ALL	
	Length	FEET	ALL	TreePlant
	Width	FEET	ALL	TreePlant
Virginia, Dela	waArea Planted	FT^SQ	ALL	Never been submitted to CBPO. No SB BMP exists. Under what S
	Area Treated	ACRE	ALL	
	no	COUNT	ALL	
Delaware, Vir	gir No. Systems	COUNT	ALL	AWMS
Delaware, Vir	girSystems	COUNT	ALL	AWMS
Virginia	No. Systems	COUNT	ALL	AWMS
	no	COUNT	ALL	
	no	COUNT	ALL	
	no	COUNT	ALL	
	Systems	COUNT	ALL	
	ac	ACRE	ALL	
	no	COUNT	ALL	
West Virginia	<del>_</del>	COUNT	ALL	AWMS
	, NNo. Animals mid-sized E		ALL	AWMS
West Virginia		COUNT	ALL	AWMS
West Virginia		COUNT	ALL	AWMS
=	, NGOATS_AU	COUNT	ALL	AWMS
=	, NHORSE_AU	COUNT	ALL	AWMS
PA	Number	COUNT	ALL	AWMS
_	, NOTHER_AU	COUNT	ALL	AWMS
West Virginia		COUNT	ALL	AWMS
	, NPOULTRY_AU	COUNT	ALL	AWMS
West Virginia	_	COUNT	ALL	AWMS
=	, NSWINE_AU	COUNT	ALL	AWMS
NRCS West Virginia	NREFE ALL	COUNT	ALL ALL	awms AWMS
West Virginia	<del>_</del>	COUNT	ALL	AWMS
=	, NGOATS_AU	COUNT	ALL	AWMS
	, NHORSE_AU	COUNT	ALL	AWMS
=	, MOTHER_AU	COUNT	ALL	AWMS
=	, NPOULTRY_AU	COUNT	ALL	AWMS
11 220 111 Billiu	, <u>-</u>			·····

West Virginia,	NSHEEP_AU	COUNT	ALL	AWMS
Maryland	ST	COUNT	ALL	AWMS
West Virginia,	NSWINE_AU	COUNT	ALL	AWMS
West Virginia,	NBEEF_AU	COUNT	ALL	AWMS
West Virginia,	NDAIRY_AU	COUNT	ALL	AWMS
West Virginia,	NGOATS_AU	COUNT	ALL	AWMS
West Virginia,	NHORSE_AU	COUNT	ALL	AWMS
West Virginia,	NOTHER_AU	COUNT	ALL	AWMS
West Virginia,	NPOULTRY_AU	COUNT	ALL	AWMS
West Virginia,	NSHEEP_AU	COUNT	ALL	AWMS
Maryland	ST	COUNT	ALL	AWMS
West Virginia,	NSWINE_AU	COUNT	ALL	AWMS
NRCS	ft	FEET	ALL	
NRCS	no	COUNT	ALL	
Delaware	Number	COUNT	ALL	Number of ?
Delaware	Acres	ACRE	ALL	
NRCS	no	COUNT	ALL	
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Waste Treated	TPY	ALL	AWMSLivestock
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Systems	COUNT	ALL	AWMS
Virginia	Waste Treated	TPY	ALL	AWMSLivestock
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Waste Treated	TPY	ALL	AWMSLivestock
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Waste Treated	TPY	ALL	AWMSPoultry
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Waste Treated	TPY	ALL	AWMSLivestock
Virginia	Animals	COUNT	ALL	table 3.1 in the AWMS
Virginia	Waste Treated	TPY	ALL	AWMSPoultry
West Virginia,	WBEEF_AU	COUNT	ALL	AWMS
Maryland, We	stCount	COUNT	ALL	AWMS
West Virginia,	NDAIRY_AU	COUNT	ALL	AWMS
West Virginia,	NGOATS_AU	COUNT	ALL	AWMS
West Virginia,	NHORSE_AU	COUNT	ALL	AWMS
West Virginia,	NOTHER_AU	COUNT	ALL	AWMS
West Virginia,	NPOULTRY_AU	COUNT	ALL	AWMS
West Virginia,	NSHEEP_AU	COUNT	ALL	AWMS
Maryland, We	stST	COUNT	ALL	AWMS
West Virginia,	NSWINE_AU	COUNT	ALL	AWMS
NRCS	no	COUNT	ALL	AWMS

West Virginia, I	West Virginia, NAcres		ALL		NutMan
West Virginia, I	VAC	ACRE	ALL	1:1	NutMan
Maryland	AC	ACRE	ALL	1:1	BarnRunoffCont
Maryland	NO	COUNT	ALL	1:1	ConPlan
Maryland	Number	COUNT	ALL	1:1	ConPlan
Maryland	ST	COUNT	ALL	assumes stru	ciWaterContStruc
Maryland	Structures	COUNT	ALL	assumes stru	ciWaterContStruc
	Number	COUNT	ALL	Assumes stru	cWaterContStruc
	Area Treated	ACRE	ALL		
	no	COUNT	ALL		
	Area Treated	ACRE	ALL		
DC	Area Treated	ACRE	ALL		Filter
Delaware	Number	COUNT	ALL	CBPO does no	olWaterContStruc
Maryland	NO	COUNT	ALL	CBPO does no	olOSWnoFence
	no	COUNT	ALL		
	Length	FEET	ALL		PastFence
	Width	FEET	ALL		PastFence
	Length	FEET	ALL		PastFence
	Width	FEET	ALL		PastFence
	Length	FEET	ALL		PastFence
	Width	FEET	ALL		PastFence
	Length	FEET	ALL		TreePlant
	Width	FEET	ALL		TreePlant
	Length	FEET	ALL		PastFence
	Width	FEET	ALL		PastFence
	Length	FEET	ALL		ForestBuffersTrp
	Width	FEET	ALL		ForestBuffersTrp
West Virginia, I	PArea served by Facilities	ACRE	ALL	1:1	OSWnoFence
PA	Area served by Facility	ACRE	ALL	1:1	OSWnoFence
West Virginia, I	PINO	COUNT	ALL	Choptank (M	DDSWnoFence 20 ac/NO
PA	Number	COUNT	ALL	If SB is not pr	eOSWnoFence
West Virginia, I	Number of Facilities	COUNT	ALL	If SB is not pr	eOSWnoFence
	Number	COUNT	ALL		OSWnoFence
	no	COUNT	ALL		
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
Delaware	Area Treated	ACRE	ALL		WetPondWetland
NY	Contributing Area	ACRE	ALL	1:1	WetPondWetland
Delaware	No. Systems	COUNT	ALL	No. Systems '	* WetPondWetland
CBP	Volume	ACRE-FEE	TALL		WetPondWetland
CBP	Site Area	ACRE	ALL		WetPondWetland
СВР	Impervious Area	ACRE	ALL		WetPondWetland

Pennsylvania, Whrea Treated         ACRE         ALL         1:1         WetPondWetland           NY         Contributing Area         ACRE         ALL         1:1         Wetpondwetland           Virginia         Area Restored         ACRE         ALL         1:1         WetpondhankoUDAB           Virginia         Area Planted         ACRE         ALL         1:1         WetlandRestore           Virginia         Average buffer length         FEET         ALL         1:1         WetlandRestore           Virginia         Average Buffer Width         FEET         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         1:1         WetlandRestore           Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           MRO         Non-Tidal Emergent Area         ACRE         ALL         1:1         WetlandRestore           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore						
NY         Contributing Area         ACRE         ALL         1:1         VegOpChanNoUDAB           Virginia         Area Restored         ACRE         ALL         1:1         WetlandRestore           Virginia         Average buffer length         FEET         ALL         1:1         WetlandRestore           Virginia         Average buffer length         FEET         ALL         If not providect WetlandRestore           Maryland, New Ac         ACRE         ALL         1:1         WetlandRestore           Maryland, New Ac         ACRE         ALL         1:1         WetlandRestore           NRCS         ac         ACRE         ALL         1:1         WetlandRestore           NRCS         ac         ACRE         ALL         MetlandRestore           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal	•			ALL	1:1	WetPondWetland
Virginia         Area Palnated         ACRE         ALL         1:1         WetlandRestore           Virginia         Area Palnated         ACRE         ALL         1:1         WetlandRestore           Virginia         Average buffer length         FEET         ALL         If not providet-WetlandRestore           Virginia         Feet         ACRE         ALL         If not providet-WetlandRestore           Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         Non-Tidal Encepton Acres         ACRE         ALL         Non-Tidal Encepton Acres         ACRE         ALL         Non-Tidal Encepton Acres         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Encepton Acres         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none </td <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>	•	•				
Vriginia         Area Planted         ACRE         ALL         1:1         WetlandRestore           Vriginia         Average buffer length         FEET         ALL         If not provide-WetlandRestore           Virginia         Average Buffer Width         FEET         ALL         If not provide-WetlandRestore           Maryland, New Ace         ACRE         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         New Expension         Non-Tidal Emergent Area         ACRE         ALL         Non-Tidal CBPO. No SB BMP exists. Under what S Maryland, New Acre           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         No		_		ALL		
Vriginia         Average buffer length         FEET VIRIGINIA         ALL VIRIGINIA         If not provide-WetlandRestore           Virginia         Feet         FEET ALL VIRIGINIA         If not provide-WetlandRestore           Maryland, New AC         ACRE ALL VII WetlandRestore           Maryland, New Created         ACRE ALL VII WetlandRestore           NRCS         ac         ACRE ALL VII WetlandRestore           Maryland, New Acre         ACRE ALL VII WetlandRestore           Maryland, New Acre         ACRE ALL VII WetlandRestore           MD Non-Tidal Emergent Area ACRE ALL None         WetlandRestore           MD Non-Tidal Forest Area ACRE ALL None         WetlandRestore           MD Non-Tidal Strub Area ACRE ALL None         WetlandRestore           M	Virginia	Area Restored	ACRE	ALL	1:1	WetlandRestore
Virginia         Average Buffer Width         FEET         ALL         If not provide-WetlandRestore           Maryland, New AC         ACRE         ALL         1:1         WetlandRestore           Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           MRCS         ac         ACRE         ALL         1:1         WetlandRestore           Maryland, New Acre         ACRE         ALL         Non-Tidal Endergent Ares         ACRE         ALL           MD         Non-Tidal Emergent Ares         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore      <	Virginia	Area Planted	ACRE	ALL	1:1	WetlandRestore
Virginia         Feet         FEET         ALL         If not provide/wetlandRestore           Maryland, New AC         ACRE         ALL         1:1         WetlandRestore           Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           NRCS         ac         ACRE         ALL         Non-Maryland, New Acre         ACRE         ALL         Non-Tidal Energent Area         ACRE         ALL         Non-Tidal Energent Area         ACRE         ALL         Non-Tidal Grost Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Energent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-T	Virginia	Average buffer length	FEET	ALL	If not provide	cWetlandRestore
Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           Maryland, New Created         ACRE         ALL         1:1         WetlandRestore           NRCS         ac         ACRE         ALL         Never been submitted to CBPO. No SB BMP exists. Under what SM WetlandRestore           MD         Non-Tidal Emergent Aresa ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Areaa ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area	Virginia	Average Buffer Width	FEET	ALL	If not provide	cWetlandRestore
Maryland, Nev Created         ACRE         ALL         1:1         WetlandRestore           NRCS         ac         ACRE         ALL           Maryland, New Acre         ACRE         ALL           Maryland, New Enhancement         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Other Area         ACRE         ALL         none         Wetla	Virginia	Feet	FEET	ALL	If not provide	cWetlandRestore
NRCS         ac         ACRE         ALL           Maryland, New Acre         ACRE         ALL           Maryland, New Enhancement         ACRE         ALL         Never been submitted to CBPO. No SB BMP exists. Under what S           MD         Non-Tidal Emergent Area ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Chrer Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE	Maryland, New	AC	ACRE	ALL	1:1	WetlandRestore
Maryland, New Enhancement         ACRE         ALL         Never bean submitted to CBPO. No SB BMP exists. Under what S MD         Non-Tidal Emergent Area ACRE         ALL         None WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Orber Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Shrub Area         ACRE         ALL         none         WetlandRestore           MD         Tidal Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Strub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Strub Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Forest Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Emergent Area         ACRE         ALL         none         WetlandRestore           MD         Non-Tidal Strub Area         ACRE         ALL         none         WetlandRestore	Maryland, New	Created	ACRE	ALL	1:1	WetlandRestore
Maryland, New Enhancement       ACRE       ALL       Never been submitted to CBPO. No SB BMP exists. Under what S MD         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Other Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Forest Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal F	NRCS	ac	ACRE	ALL		
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	Maryland, New	Acre	ACRE	ALL		
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	Maryland, New	Enhancement	ACRE	ALL	Never been su	ubmitted to CBPO. No SB BMP exists. Under what S
MD       Non-Tidal Other Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Tidal Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Other Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Forest Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Forest Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Emergent Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Forest Area       ACRE       ALL       none       WetlandRestore         MD       Non-Tidal Shrub Area       ACRE	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore	MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore	MD	Tidal Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Tidal Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Tidal Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Other Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore  MD Tidal Area ACRE ALL none WetlandRestore  MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore  MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Tidal Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Other Area ACRE ALL none WetlandRestore MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Shrub Area ACRE ALL none WetlandRestore MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
MD Tidal Area ACRE ALL none WetlandRestore MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Emergent Area ACRE ALL none WetlandRestore MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Forest Area ACRE ALL none WetlandRestore	MD	Tidal Area	ACRE	ALL	none	WetlandRestore
	MD	Non-Tidal Emergent Area	ACRE	ALL	none	WetlandRestore
MD Non-Tidal Other Area ACRE ALL none WetlandRestore	MD	Non-Tidal Forest Area	ACRE	ALL	none	WetlandRestore
	MD	Non-Tidal Other Area	ACRE	ALL	none	WetlandRestore

MD	Non-Tidal Shrub Area	ACRE	ALL	none	WetlandRestore
MD	Tidal Area	ACRE	ALL	none	WetlandRestore
West Virginia,	P <sub>A</sub> C	ACRE	ALL	1:1	WetlandRestore
PA	Acre	ACRE	ALL	1:1	WetlandRestore
West Virginia,	P <sub>'</sub> Area	ACRE	ALL	1:1	WetlandRestore
West Virginia,	P <sub>'</sub> Area Restored	ACRE	ALL	1:1	WetlandRestore
West Virginia,	P <sub>'</sub> Established	ACRE	ALL	1:1	WetlandRestore
West Virginia,	P <sub>'</sub> Reestablished	ACRE	ALL	1:1	WetlandRestore
	acres	ACRE	ALL		
NRCS	ac	ACRE	ALL		WetlandRestore
NRCS	ac	ACRE	ALL		
PA	Acre	ACRE	ALL		
Delaware	Acres Managed	ACRE	ALL		
	ac	ACRE	ALL		
	acres	ACRE	ALL		
	ft	FEET	ALL		
	no	COUNT	ALL		
PA	Feet	FEET	ALL	Length * 20	* (TreePlant
Maryland, Dela	avFT	FEET	ALL	FT * 20 * 0.0	00(TreePlant
Maryland, Dela	avLength	FEET	ALL	Length * 20	* (TreePlant
Maryland	FT	FEET	ALL	How should	reTreePlant
	Area Treated	ACRE	ALL		
Virginia, Delaw	aArea Planted	ACRE	ALL	1:1	ForestBuffers
	Area Treated	ACRE	ALL		
Virginia, Delaw	aAverage Buffer Width	FEET	ALL	need avg len	ngtForestBuffers
Delaware, Virg	irArea Treated	ACRE	ALL	Never been s	submitted to CBPO. No SB BMP exists. Under what S
Delaware, Virg	ir Practice Design Lifespan	YEARS	ALL	NA	

Comments	Status	Status Comme Is Annual BMP?	ority Status Detail	Transfor
All the 472s (in acres) are s	up Release	Currently this indicates discrepancies o	n tranR1 - July 2010	*
	Release	Currently this indicates discrepancies o	n tr <b>a</b> 1R3 - April 2011	*
	Release	Currently this indicates discrepancies o	n tralıR3 - April 2011	*
Perhaps D&GR???No mode	el cDraft	Not mapped to valid SB BMP	0 Draft	
Perhaps D&GR???No mode	el cDraft	Not mapped to valid SB BMP	0 Draft	
Approved in 2014	Release		1 Req Nov 2014	*
Panel Approved 2014	Release		1 Req Aug 2014	*
			. 0	
Panel Approved 2014	Release		2 Req Aug 2014	*
Panel Approved 2014	Release		3 Req Aug 2014	*
Panel Approved 2014	Release		4 Req Aug 2014	*
Panel Approved 2014	Release		5 Req Aug 2014	*
Panel Approved 2014	Release		6 Req Aug 2014	*
Panel Approved 2014	Release		7 Req Aug 2014	*
Panel Approved 2014	Release		8 Req Aug 2014	*
Panel Approved 2014	Release		9 Req Aug 2014	*
Panel Approved 2014	Release		10 Req Aug 2014	*
No model credit until state	s nDraft	Not mapped to valid SB BMP	0 Draft	
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
RI Approved	Release		1Req Aug 2014	*
Approved for phase 5.	Release	Added to requirements in Jan	1R3 - April 2011	*
	Release		1R1 - July 2010	*
	Draft		•	
AmmoniaEmissionRed cha	ngeRelease	NRCS Synonym	22012	*
AmmoniaEmissionRed cha	_	Recently added	1 R2 - Dec 2010	*
added confcall 1/14/2013		, , , , , , , , , , , , , , , , , , , ,		12*
NRCS/FSA Practice; Not Ap			1 Req Aug 2014	
No model credit until CBP		No water quality benefit to practice.	0 Draft	
No model credit until CBP		No water quality benefit to practice.	1 Draft	
NRCS/FSA Practice; Not Ap		The tracer quality benefit to practice.	1 Req Aug 2014	
RI Approved	Release		1Req Aug 2014	*
πηρριονέα	ricicase		TINCY AUG 2014	

ma

	Release	MD numbers		1R2 - Dec 2010	*
	Release	New Measure		2 R3 - April 2011	*
NRCS synonym	Release			2 2012	*
, ,	Release			1R2 - Dec 2010	*
	Release			1R2 - Dec 2010	*
	Release			2R2 - Dec 2010	*
NRCS/FSA Practice; Not App				1 Req Aug 2014	
NRCS/FSA Practice; Not App				1 Req Aug 2014	
, , , , , , , , , , , , , , , , , , , ,					
NRCS/FSA Practice; Not App				1 Req Aug 2014	
NRCS/FSA Practice; Not App				1 Req Aug 2014	
WQ model benefit only	Draft			1R5	
WQ model benefit only	Draft			2 2 0 1 2	
Not yet mapped to SB BMP	NA			1 Interim	
RI Approved	Release			1 Req Aug 2014	*
adding 3/15/2012	Release	added 3/23		3 R6	/
adding 3/15/2012	Release			2 R6	/
7/17 changing conversion fanumber of what?	release	2012		1R2 - Dec 2010 45 2012	*
BMP Acres, not acres treate		2012		1R1 - July 2010	*
New CODE	NA		1	DC-WTWG App 08	83 *
	Release			1R2 - Dec 2010	*
NRCS/FSA Practice; Not App				1 Req Aug 2014	
NRCS/FSA Practice; Not App				1 Req Aug 2014	*
not area of filter, right? Bioretention - A/B soils, no	Release urRelease			18 R5 3 2012	*
Bioretention - A/B soils, no		New SWPerf		100 Recomm - 091920	01:*
Bioretention - A/B soils, no		New SWPerf		101 Recomm - 091920	01:*
Bioretention - A/B soils, no	urRelease	New SWPerf		102 Recomm - 091920	01:*
D 6 10 D1 11 11 14 15	Release			1R2 - Dec 2010	*
Default - Bioretention - A/B	Release			4 2012 2 R2 - Dec 2010	*
Piorotontion A/P soils une		New SWPerf		103 Recomm - 091920	<b>11:</b> *
Bioretention - A/B soils, und					
Bioretention - A/B soils, und		New SWPerf		104 Recomm - 091920	
Bioretention - A/B soils, und		New SWPerf		105 Recomm - 091920	
Added as default when no s		New SWPerf		106 Recomm - 091920	
Added as default when no s	oiRelease	New SWPerf		107 Recomm - 091920	01:*
Added as default when no s	oiRelease	New SWPerf		108 Recomm - 091920	01:*
Bioretention - C/D soils, und	de Release			5 2 0 1 2	*
Bioretention - C/D soils, und	de Release	New SWPerf		109 Recomm - 091920	01:*
Bioretention - C/D soils, und	de Release	New SWPerf		110 Recomm - 091920	01:*
Bioretention - C/D soils, und	de Release	New SWPerf		111 Recomm - 091920	01:*
Area draining to the swale	Release			1R1 - July 2010	*
Area draining to the swale	Release	Added		2 2 0 1 2	*
-	Release			3 R2 - Dec 2010	*
	Release	New SWPerf		112 Recomm - 091920	)1:*
	ricicase	TACAA DAAL CII		212 NCCOHIII - 031320	· <del>-</del> ·

	Release	New SWPerf	113 Recomm - 0919201:*	
	Release	New SWPerf	114 Recomm - 0919201:*	
NRCS/FSA Practice; Not Ap		New Swi en	4.5. 4. 2044	
BMP Acres, not acres treat	•		1 Req Aug 2014 * 1 R1 - July 2010 *	
		Now Maggira	•	
BMP Acres, not acres treat		New Measure	2 N3 - April 2011	
NDCC/FCA D	Retired	Retired 12/13/12 as practice is no lo	oliger dakiti - July 2010	
NRCS/FSA Practice; Not Ap	-		1 Req Aug 2014	
	Release		42012	
	Release	These measure names should be en	•	
NRCS database would prov		These measure names should be en		
pastfence mapping may be	e in Release	These measure names should be en	hanced2tR2 - Dec 2010 *	
Is there nutrient treatmen	t? Draft		R5	
	Release	Added, Unit corrected to ACRE	22012 *	
	Draft	Added	18 R5 *	
Existing Code, New Measu	re, Release		1Changed to Release*	
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
Requires BMP acres, not a	cre:Draft	Not mapped to valid SB BMP	3 Draft	
Requires BMP acres, not a	cre:Draft	Not mapped to valid SB BMP	1 Draft	
Requires BMP acres, not a	cre:Draft	Not mapped to valid SB BMP	4 Draft	
Requires BMP acres, not acre:Draft		Business Rules for Conversions not finalized Draft		
NRCS/FSA Practice; Not Ap	prcDraft		1 Req Aug 2014	
Approved JSS, 3/24/11	Release		1R3 - April 2011 *	
Approved JSS, 3/24/11	Release		2 R3 - April 2011 *	
Approved JSS, 3/24/11	Release	Added measure for PA 3/28/12	3 R3 - April 2011 *	
	Draft		1NA	
	Draft		1 NA	
	Release	MD numbers	2 R2 - Dec 2010 *	
	Draft		2 N2 - Dec 2010	
	Release	TPY not yet used by SB. There is a do MD numbers	1 R2 - Dec 2010 *	
			1 NZ - Dec 2010	
	Release	MD numbers	3 NZ - Dec 2010	
	Release	MD numbers	2 N2 - Dec 2010	
ND 00 /E0 / E	Release		3 R3 - April 2011 *	
NRCS/FSA Practice; Not Ap	•		1 Req Aug 2014	
	Draft Draft		12012	
NRCS/FSA Practice; Not Ap	Draft pprcDraft		1 2012 1 Req Aug 2014	
BMP Acres, not acres treat	=	BMP Acres, not acres treated. Jurisd		
CBPO does not accept this		Must supply acreage	0 Draft	
Not Approved Mapping	Draft		1R5	
Is this tracking any treatment NRCS/FSA Practice; Not Ap			1R5 1Req Aug 2014	
NRCS/FSA Practice; Not Ap	=		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	=		1 Req Aug 2014	
	Release	This was retired in error after 2011	nrogrest R1 - July 2010 *	

	Release	This was retired in error after 2011 progre	•	*
BMP Acres, not acres treate	d.Release		2R1 - July 2010	*
BMP Acres, not acres treate			1R3 - April 2011	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
BMP Acres, not acres treate	d.Release		1R1 - July 2010	*
BMP Acres, not acres treate	d.Release		1R1 - July 2010	*
Mapping changed from Cons	s∈Release		1R2 - Dec 2010	*
the acres specified are adde	d Release	added	3 R2 - Dec 2010	*
a percent is specified and th	e Release	Perhaps we should change this to SB BMP	<b>9, €</b> R2 - Dec 2010	*
a number of acres are specif	fi∈Release	added	2R2 - Dec 2010	*
	Release	NRCS Synonym	2 2 0 1 2	*
	Release		1R2 - Dec 2010	*
	Release	Request for Urban	3 Req 10212013	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
Confirm mapping	Retired		12012	*
Confirm mapping	Retired		12012	*
Committinapping	Retired		1R1 - July 2010	*
	Retired		1R1 - July 2010 1R1 - July 2010	*
BMP Acres, not acres treate			=	*
It is not clear how this meas			1R1 - July 2010	*
It is not clear how this meas			3 R3 - April 2011	*
			2 R1 - July 2010	*
BMP Acres, not acres treate			2 R1 - July 2010	*
BMP Acres, not acres treate			1R3 - April 2011	*
BMP Acres, not acres treate			3 R1 - July 2010	*
BMP Acres, not acres treate			1R1 - July 2010	*
BMP Acres, not acres treate			3 R1 - July 2010	*
BMP Acres, not acres treate			2 R1 - July 2010	*
	Release		12012	*
NRCS/FSA Practice; Not App			1 Req Aug 2014	
	Release		12012	*
RI Approved	Release		1Req Aug 2014	*
RI Approved	Release		1 Req Aug 2014	*
switched to LOW on 3/22/20		addded 2/23/2012 for DE.	4R5	*
switched to LOW on 3/22/20		addded 2/25/2011 for WV, was already in	•	*
modified lob 3/22/2012	Release		6R1 - July 2010	*
switched to LOW on 3/22/20			7R1 - July 2010	*
modified to ear 3/22/2012	Release		8R1 - July 2010	*
	Release		9R1 - July 2010	*
modified 3/22/2012	Release		10R1 - July 2010	*
Mod by J.Keppler 8/11	Release	Modified to Release 3/23	11 Draft -CC	*
Added 3/30/2012	Release		12 2012	*
Will Be added to SB	Release		13 R3 - April 2011	*
Added 3/30/2012	Release		14 2012	*
modified from O to A - 3/22,	/2Release		15 R1 - July 2010	*
modified from O to A - 3/22,	/2Release		16 R1 - July 2010	*
de - NOT CURRENTLY IN SB	Release	ok 3/23	17R1 - July 2010	*
Will Be added to SB	Release	ok 3/23	18 R1 - July 2010	*
modified from O to A - 3/22,	/2Release		19R1 - July 2010	*
modified from O to A - 3/22,	/2Release		20 R1 - July 2010	*
de - NOT CURRENTLY IN SB	Release		21 R1 - July 2010	*
Will Be added to SB	Release		22 R1 - July 2010	*

de - NOT CURRENTLY IN SB	Release		23 R1 - July 2010	*
Will Be added to SB	Release		24 R1 - July 2010	*
Mod by J.Keppler 8/11 - NO	ΓΝΑ	no late barley 3/22/2012	25 Draft -CC	*
Mod by J.Keppler 8/11 - NO		no late barley 3/22/2012	26 Draft -CC	*
		·		*
modified from O to A - 3/22,		no late barley 3/22/2012	27 Draft -CC	*
modified from O to A - 3/22,		no late barley 3/22/2012	28 Draft -CC	
Mod by J.Keppler 8/11 - NO	ΓNA	Late Barley not approved 3/24	29 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓNA	no late barley 3/22/2012	30 Draft -CC	*
modified from O to A - 3/22,	/2NA	no late barley 3/22/2012	31 Draft -CC	*
modified from O to A - 3/22	/2NA	no late barley 3/22/2012	32 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓNA	LDB Not approved 3/24/12	33 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓΝΑ	no late barley 3/22/2012	34 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓΝΑ	LDB Not approved 3/24/12	35 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓΝΑ	no late barley 3/22/2012	36 Draft -CC	*
Mod by J.Keppler 8/11 - NO	ΓΝΑ	SAB Not Approved 3/24/12	37 Draft -CC	*
Mod by J.Keppler 8/11 - NO		no aerial standard barley 3/22/2012	38 Draft -CC	*
modified from O to A - 3/22,		SAB Not Approved 3/24/12	39 R1 - July 2010	*
modified from O to A - 3/22,		no aerial standard barley 3/22/2012	40 R1 - July 2010	*
, ,	Release	, , , ,	41 R1 - July 2010	*
	Release		42 R1 - July 2010	*
modified from O to A - 3/22,	/2NA	SAB Not Approved 3/24/12	43 R1 - July 2010	*
modified from O to A - 3/22,	/2NA	no aerial standard barley 3/22/2012	44 R1 - July 2010	*
Mod by J.Keppler 8/11	Release		45 R1 - July 2010	*
Mod by J.Keppler 8/11	Release		46 R1 - July 2010	*
Mod by J.Keppler 8/11	Release		47 R1 - July 2010	*
Mod by J.Keppler 8/11	Release NA	Canala/Dana not approved 3/34	48 R1 - July 2010 49 Draft -CC	*
	Release	Canola/Rape not approved 3/24 Approved	50 WTWG Approved 1	
modified from O to A - 3/22		Canola/Rape not approved 3/24	51 R1 - July 2010	*
1110anieu 110111 0 to 11 3/22/	Release	Approved	52 WTWG Approved	1(*
	NA	Canola/Rape not approved 3/24	53 R1 - July 2010	*
	Relase	Approved	54 WTWG Approved 1	1(*
modified from O to A - 3/22,	/2NA	Canola/Rape not approved 3/24	55 R1 - July 2010	*
	Release	Approved	56 WTWG Approved 3	1(*
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	57 R1 - July 2010	*
	Release	Approved	58 WTWG Approved 1	1(*
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	59 R1 - July 2010	*
	Release	Approved	60 WTWG Approved 1	1(*
	NA NA	Canola/Rape not approved 3/24 Not approved in SB. Only RWB 3/22	61 Draft -CC 62 Draft -CC	*
modified from O to A - 3/22,		Canola/Rape not approved 3/24	63 Draft -CC	*
modified from O to A - 3/22,		Not approved in SB. Only RWB 3/22	64 R1 - July 2010	*
	NA	Canola/Rape not approved 3/24	65 Draft -CC	*
	NA	Not approved in SB. Only RWB 3/22	66 R1 - July 2010	*
modified from O to A - 3/22,	/2NA	Canola/Rape not approved 3/24	67 Draft -CC	*
modified from O to A - 3/22	/2NA	Not approved in SB. Only RWB 3/22	68 R1 - July 2010	*
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	69 Draft -CC	*
Mod by J.Keppler 8/11	NA	Not approved in SB. Only RWB 3/22	70R1 - July 2010	*
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	71 Draft -CC	*

Mod by J.Keppler 8/11	NA	Not approved in SB. Only RWB 3/22	72 R1 - July 2010 *	
ев ву витеррие: е, ==	NA	Canola/Rape not approved 3/24	73 Draft -CC *	
	NA	no canola - 3/22/2012	74 Draft -CC *	
modified from O to A - 3/22		Canola/Rape not approved 3/24	75 R1 - July 2010 *	
modified from O to A - 3/22		no canola - 3/22/2012	76 R1 - July 2010 *	
.,	, NA	Canola/Rape not approved 3/24	77 R1 - July 2010 *	
	NA	no canola - 3/22/2012	78 R1 - July 2010 *	
modified from O to A - 3/22	2/2NA	Canola/Rape not approved 3/24	79 R1 - July 2010 *	
modified from O to A - 3/22		no canola - 3/22/2012	80 R1 - July 2010 *	
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	81 R1 - July 2010 *	
Mod by J.Keppler 8/11	NA	no canola - 3/22/2012	82 R1 - July 2010 *	
Mod by J.Keppler 8/11	NA	Canola/Rape not approved 3/24	83 R1 - July 2010 *	
Mod by J.Keppler 8/11	NA	no canola - 3/22/2012	84 R1 - July 2010 *	
added 2013 for DE	Release	, ,	85 2012 *	
	Release	Approved 3/25	86 Draft -CC *	
	Release	,	87 WTWG Approved 1(*	
modified from O to A - 3/22	2/2Release	Approved 3/25	88 R1 - July 2010 *	
,	Release		89 WTWG Approved 1(*	
	Release	ok 3/24/12	90 R1 - July 2010 *	
	Release	, ,	91 WTWG Approved 1(*	
modified from O to A - 3/22	2/2Release	Approved 3/25	92 R1 - July 2010 *	
,	Release	,	93 WTWG Approved 1(*	
Mod by J.Keppler 8/11	Release	ok 3/24	94 R1 - July 2010 *	
,,	Release	,	95 WTWG Approved 1(*	
Mod by J.Keppler 8/11	Release	ok 3/24	96 R1 - July 2010 *	
, ,	Release	·	97 WTWG Approved 1(*	
	NA	No LAW - 3/24	98 Draft -CC *	
	NA	No LAW - 3/24	99 Draft -CC *	
modified from O to A - 3/22	2/2NA	No LAW - 3/24	100 Draft -CC *	
modified from O to A - 3/22		No LAW - 3/24	101 R1 - July 2010 *	
,	Release	Approved 3/25	102 Draft -CC *	
	Release	,	103 R1 - July 2010 *	
modified from O to A - 3/22	2/2NA	No LAW - 3/24	104 Draft -CC *	
modified from O to A - 3/22		No LAW - 3/24	105 R1 - July 2010 *	
Mod by J.Keppler 8/11	Release	ok 3/24/12	106 Draft -CC *	
Mod by J.Keppler 8/11	Release	, ,	107 R1 - July 2010 *	
Mod by J.Keppler 8/11	Release	ok 3/24/12	108 Draft -CC *	
Mod by J.Keppler 8/11	Release		109 R1 - July 2010 *	
	NA	SAW Not approved 3/24	110 Draft -CC *	
	Release		111 WTWG Approved 1(*	
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	112 R1 - July 2010 *	
	Release		113 WTWG Approved 1(*	
	Release		114 R1 - July 2010 *	
	Release		115 WTWG Approved 1(*	
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	116 R1 - July 2010 *	
	Release		117 WTWG Approved 1(*	
Mod by J.Keppler 8/11	Release	Approved 3/25	118 R1 - July 2010 *	
	Release		119 WTWG Approved 1(*	
Mod by J.Keppler 8/11	Release	Approved 3/25	120 R1 - July 2010 *	
	Release		121 WTWG Approved 1(*	
de- NOT CURRENTLY IN SB	Release		122 R1 - July 2010 *	
de- NOT CURRENTLY IN SB	Release		123 R1 - July 2010 *	
DE	Release	ok 3/24	124 R1 - July 2010 *	

-i -	Dalassa	-1-2/24/42	125 P1 - July 2010 *
de		ok 3/24/12	125 K1 - July 2010
de	Release	ok 3/24/12	120K1 - July 2010
de	NA	triticale not approved cc -3/24/2012	127 K1 - July 2010
de	Release	ok 3/24/12	128K1 - July 2010
de	NA	LAR not approved 3/24/12	129 Diait -CC
de	NA 	LDB Not approved 3/24/12	130 Diait -CC
Mod by J.Keppler 8/11	Release	Request Confirmation	131 Draft -CC *
DE	NA	triticale not approved cc -3/24/2012	132 2012 *
DE	Release	ok 3/24/12	133 2012 *
	NA	Late Barley not approved 3/24	134 Draft -CC *
de	Release	moved to release 3/24	135 Draft -CC *
	Release	moved to release 3/24	136 Draft -CC *
DE	Release		137 R1 - July 2010 *
de	Release	Approved 3/25	138 R1 - July 2010 *
de	Release		139R1 - July 2010 *
de	Release		140R1 - July 2010 *
de	Release		141 R1 - July 2010 *
	Release	Modified to DRAFT on 3/22 (JS&MD), p	ore <b>140</b> R3 - April 2011 *
	Release	Approved	143 WTWG Approved 1(*
	Release	Approved	144 WTWG Approved 1(*
	Release	Approved	145 WTWG Approved 1(*
de- NOT CURRENTLY IN SB	Release	Approved 3/22 - previously Not appro	
de	Release	, approved 5, 22 previously recupping	147 R1 - July 2010 *
	Release	Approved	148 WTWG Approved 1(*
de	Release	ok 3/24	149 R1 - July 2010 *
de	Release	ok 3/23	150 R1 - July 2010 *
de	Release	Approved	151 WTWG Approved 1(*
	Release	Approved	152 WTWG Approved 1(*
	Release	Approved	153 WTWG Approved 1(*
4-	Release	Approved	154 WTWG Approved 1(*
de	Release	ok 3/24/12	155 R1 - July 2010 *
	Release	Approved	156 WTWG Approved 1(*
de	Release	ok 3/24/12	157 R1 - July 2010 *
de	NA	not available 3/22	158 Draft -CC *
de	NA	no late barley 3/22/2012	159 Draft -CC *
de- NOT CURRENTLY IN SB	Release	Request Confirmation	160 R1 - July 2010 *
	NA	NA	161 NA *
	Release	Approved	162 WTWG Approved 1(*
de	Release		163 R1 - July 2010 *
	NA	not available 3/22	164 Draft -CC *
	Release	ok 3/24	165 R1 - July 2010 *
	NA	Not approved 3/22/2012	166R1 - July 2010 *
DE	Release		167 2012 *
	NA	only early. 3/22	168 Draft -CC *
de	Release		169R1 - July 2010 *
	Release	Approved	170 WTWG Approved 1(*
de- NOT CURRENTLY IN SB	Release	Modified to DRAFT on 3/22 (JS&MD), p	
	Release	Approved	172 WTWG Approved 1(*
de	Release	• •	173 R1 - July 2010 *
DE	Release		174 R1 - July 2010 *
DE	Release		175 R1 - July 2010 *
Mod by J.Keppler 8/11- NOT			176 R1 - July 2010 *
Mod by J.Keppler 8/11- NOT		Modified to DRAFT on 3/22 (JS&MD), p	
, theppier of it wo			

modified from O to A - 3/22/2Release		178 R1 - July 2010	*
modified from O to A - 3/22/2Release		179 R1 - July 2010	*
Release	ok 3/24/12	180 R1 - July 2010	*
Release	ok 3/24/12	181 R1 - July 2010	*
modified from O to A - 3/22/2Release		182 R1 - July 2010	*
modified from O to A - 3/22/2Release		183 R1 - July 2010	*
Mod by J.Keppler 8/11- NOT (Release	Approved 3/25	184R1 - July 2010	*
Mod by J.Keppler 8/11 Release		185 R1 - July 2010	*
Mod by J.Keppler 8/11- NOT (Release	Approved 3/25	186 R1 - July 2010	*
Mod by J.Keppler 8/11 Release		187 R1 - July 2010	*
Mod by J.Keppler 8/11 NA	LAR not approved 3/24/12	188 Draft -CC	*
Mod by J.Keppler 8/11 NA	LAR not approved 3/24/12	189 R1 - July 2010	*
modified from O to A - 3/22/2NA	LAR not approved 3/24/12	190 Draft -CC	*
modified from O to A - 3/22/2NA	LAR not approved 3/24/12	191 R1 - July 2010	*
Release	ok 3/24	192 R1 - July 2010	*
modified from O to A - 3/22/2NA	LAR not approved 3/24/12	193 Draft -CC	*
modified from O to A - 3/22/2NA	LAR not approved 3/24/12	194R1 - July 2010	*
Mod by J.Keppler 8/11 Release	Request Confirmation	195 Draft -CC	*
Mod by J.Keppler 8/11- NOT (Release	previously Not approved in SB. Needs		*
Mod by J.Keppler 8/11 Release	Request Confirmation	197 Draft -CC	*
Mod by J.Keppler 8/11- NOT (Release	previously Not approved in SB. Needs		*
Mod by J.Keppler 8/11 NA	SAR not Approved 3/24	199 R1 - July 2010	*
Mod by J.Keppler 8/11- NOT (NA	Modified to DRAFT on 3/22 (JS&MD), p	•	*
modified from O to A - 3/22/2NA	SAR not Approved 3/24	201R1 - July 2010	*
modified from O to A - 3/22/2NA	SAR not Approved 3/24	202 R1 - July 2010	*
Release	SAR Hot Approved 5/24	203 R1 - July 2010	*
Release		204 R1 - July 2010	*
modified from O to A - 3/22/2NA	SAR not Approved 3/24	205 R1 - July 2010	*
modified from O to A - 3/22/2NA	SAR not Approved 3/24	206 R1 - July 2010	*
		•	*
Mod by J.Keppler 8/11- NOT (Release Mod by J.Keppler 8/11 Release	Modified to DRAFT on 3/22 (JS&MD), p	208 R1 - July 2010	*
1	Modified to DDAFT on 2/22 (ICOMD)		*
Mod by J.Keppler 8/11- NOT (Release	Modified to DRAFT on 3/22 (JS&MD), p	<u>-</u>	*
Mod by J.Keppler 8/11 Release	D	210 R1 - July 2010	*
NA	Ryegrass Not Approved 3/24	211 Draft -CC	
Release	D 12/24	212 WTWG Approved	1(* *
modified from O to A - 3/22/2NA	Ryegrass Not Approved 3/24	213 R1 - July 2010	
Release	- 10/0	214 WTWG Approved 1	1(*
NA	Ryegrass Not Approved 3/24	215 R1 - July 2010	<b>*</b>
Release		216 WTWG Approved	1(*
modified from O to A - 3/22/2NA	Ryegrass Not Approved 3/24	217 R1 - July 2010	*
Release		218 WTWG Approved	
Mod by J.Keppler 8/11- NOT (NA	Ryegrass Not Approved 3/24	219 R1 - July 2010	*
Release		220 WTWG Approved 3	1(*
Mod by J.Keppler 8/11- NOT (NA	Ryegrass Not Approved 3/24	221 R1 - July 2010	*
Release		222 WTWG Approved	
NA	Ryegrass Not Approved 3/24	223 Draft -CC	*
No late allowed NA	Not approved 3/22/2012	224 Draft -CC	*
modified from O to A - 3/22/2NA	Ryegrass Not Approved 3/24	225 Draft -CC	*
No late allowed NA	Not approved 3/22/2012	226 R1 - July 2010	*
NA	Ryegrass Not Approved 3/24	227 Draft -CC	*
No late allowed NA	Not approved 3/22/2012	228 R1 - July 2010	*
modified from O to A - 3/22/2NA	Ryegrass Not Approved 3/24	229 Draft -CC	*
No late allowed NA	Not approved 3/22/2012	230 R1 - July 2010	*

Mod by J.Keppler 8/11	NA	Ryegrass Not Approved 3/24	231 Draft -CC *	*
No late allowed	NA	Modified to DRAFT on 3/22 (JS&MD), p		*
Mod by J.Keppler 8/11	NA	Ryegrass Not Approved 3/24	<u>-</u>	*
No late allowed	NA	Modified to DRAFT on 3/22 (JS&MD), p		*
	NA	Ryegrass Not Approved 3/24	•	*
	Release	, 08. 400	236 WTWG Approved 1(*	*
modified from O to A - 3/22		Ryegrass Not Approved 3/24	237 R1 - July 2010 *	*
	Release	.,, -g. a.c	238 WTWG Approved 1(*	*
	NA	Ryegrass Not Approved 3/24	• • •	*
	Release	.,, -g. a.c	240 WTWG Approved 1(*	*
modified from O to A - 3/22	/2NA	Ryegrass Not Approved 3/24	241 R1 - July 2010	*
•	Release	, 5	242 WTWG Approved 1(*	*
	NA	Ryegrass Not Approved 3/24	243 R1 - July 2010 *	*
	Release	, 5	244 WTWG Approved 1(*	*
Mod by J.Keppler 8/11	NA	Ryegrass Not Approved 3/24	245 R1 - July 2010 *	*
, ,,	Release	, ,	246 WTWG Approved 1(*	*
	NA	Oats not approved 3/24		*
	Release	,	248 WTWG Approved 10*	*
modified from O to A - 3/22	/2NA	Oats not approved 3/24		*
ŕ	Release	,	250 WTWG Approved 1(*	*
	NA	Oats not approved 3/24	251R1 - July 2010 *	*
	Release	,	252 WTWG Approved 1(*	*
modified from O to A - 3/22		Oats not approved 3/24	253 R1 - July 2010 *	*
ŕ	Release	,	254 WTWG Approved 1(*	*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24		*
	Release		256 WTWG Approved 1(*	*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24		*
, ,,	Release	,	258 WTWG Approved 1(*	*
	NA	Oats not approved 3/24	• •	*
	NA	Not approved 3/22/2012		*
modified from O to A - 3/22		Oats not approved 3/24		*
modified from O to A - 3/22		Not approved 3/22/2012	262 R1 - July 2010 *	*
•	, NA	Oats not approved 3/24		*
	NA	Not approved 3/22/2012		*
modified from O to A - 3/22	/2NA	Oats not approved 3/24	•	*
modified from O to A - 3/22	-	Not approved 3/22/2012		*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24	267 Draft -CC *	*
Mod by J.Keppler 8/11	NA	Not approved 3/22/2012	268 R1 - July 2010 *	*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24	· · · · · · · · · · · · · · · · · · ·	*
Mod by J.Keppler 8/11	NA	Not approved 3/22/2012	270 R1 - July 2010 *	*
	NA	Oats not approved 3/24	271 Draft -CC	*
	Release	.,	272 WTWG Approved 10*	*
modified from O to A - 3/22	/2NA	Oats not approved 3/24		*
•	Release	.,	274 WTWG Approved 1(*	*
	NA	Oats not approved 3/24		*
	Release		276 WTWG Approved 1(*	*
modified from O to A - 3/22		Oats not approved 3/24	277 R1 - July 2010 *	*
•	Release		278 WTWG Approved 1(*	*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24	279 R1 - July 2010 *	*
	Release	• •	280 WTWG Approved 10*	*
Mod by J.Keppler 8/11	NA	Oats not approved 3/24		*
, ,	Release	• •	282 WTWG Approved 1(*	*
	NA	triticale not approved cc -3/24/2012	283 Draft -CC *	*
		., .		

Release			284 WTWG Approved 1(*
modified from O to A - 3/22/2NA		triticale not approved cc -3/24/2012	285 R1 - July 2010 *
	Release NA	triticale not approved cc -3/24/2012	286 WTWG Approved 1(* 287 R1 - July 2010 *
	Release	triticale not approved cc -5/24/2012	288 WTWG Approved 1(*
modified from O to A - 3/2		triticale not approved cc -3/24/2012	289 R1 - July 2010 *
	Release		290 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	291R1 - July 2010 *
, .,	Release		292 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	293 R1 - July 2010 *
	Release		294 WTWG Approved 1(*
	NA	triticale not approved cc -3/24/2012	295 Draft -CC *
	Release	tritical - not - none - 1 - 2 /24/2012	296 WTWG Approved 1(*
modified from O to A - 3/2	2/2NA	triticale not approved cc -3/24/2012	297 Draft -CC *
	Release		298 WTWG Approved 1(*
	NA	triticale not approved cc -3/24/2012	299 Draft -CC *
	Release		300 WTWG Approved 1(*
modified from O to A - 3/2	2/2NA	triticale not approved cc -3/24/2012	301 Draft -CC *
	Release		302 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	303 Draft -CC *
оч 2, торр.с. 3, 22	Release		304 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	305 Draft -CC *
Widd by J.Reppier 0/11	Release	triticale not approved ee 3/24/2012	306 WTWG Approved 1(*
	NA	triticale not approved cc -3/24/2012	307 Draft -CC *
	Release	1111caic 110t approved ec 3/24/2012	308 WTWG Approved 1(*
modified from O to A - 3/2		triticale not approved cc -3/24/2012	309 R1 - July 2010 *
·	Release		310 WTWG Approved 1(*
	NA	triticale not approved cc -3/24/2012	311 R1 - July 2010 *
	Release		312 WTWG Approved 1(*
modified from O to A - 3/2		triticale not approved cc -3/24/2012	313 R1 - July 2010 *
,	Release	, ,	314 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	315 R1 - July 2010 *
	Release		316 WTWG Approved 1(*
Mod by J.Keppler 8/11	NA	triticale not approved cc -3/24/2012	317R1 - July 2010 *
	Release		318 WTWG Approved 1(*
Mod by J.Keppler 8/11- NC	T (Release	Modified to DRAFT on 3/22 (JS&MD), p	or <b>e⁄3/10</b> R1 - July 2010 *
Mod by J.Keppler 8/11- NC		previously Not approved in SB. Needs	to <b>32</b> 0:R1 - July 2010 *
modified from O to A - 3/2			321 R1 - July 2010 *
modified from O to A - 3/2			, 322 R1 - July 2010 *
5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	Release	ok 3/24/12	323 R1 - July 2010 *
modified to E 3/22	Release	ok 3/24/12	324 R1 - July 2010 *
modified from O to A - 3/2		ON 3, 27, 12	325 R1 - July 2010 *
			323 KI 3diy 2010
modified from O to A - 3/2		1.0/04	320 KI - July 2010
Mod by J.Keppler 8/11	Release	ok 3/24	327R1 - July 2010 *
Mod by J.Keppler 8/11	Release		328 R1 - July 2010 *

Mod by J.Keppler 8/11	Release	ok 3/24	329R1 - July 2010	*
Mod by J.Keppler 8/11	Release		330R1 - July 2010	*
Mod by J.Keppler 8/11	NA	No LAW - 3/24	331 Draft -CC	*
Mod by J.Keppler 8/11	NA	not available 3/22, no wheat aerial LAT	E332R1 - July 2010	*
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	333 R1 - July 2010	*
modified from O to A - 3/22	2/2NA	No LAW - 3/24	334R1 - July 2010	*
	Release	moved to release 3/24	335 Draft -CC	*
	Release		336 R1 - July 2010	*
modified from O to A - 3/22	2/2NA	No LAW - 3/24	337 Draft -CC	*
modified from O to A - 3/22	2/2NA	No LAW - 3/24	338 R1 - July 2010	*
Mod by J.Keppler 8/11	Release	ok 3/24/12	339 Draft -CC	*
Mod by J.Keppler 8/11	Release		340 R1 - July 2010	*
Mod by J.Keppler 8/11	Release	ok 3/24/12	341 Draft -CC	*
Mod by J.Keppler 8/11	Release		342 R1 - July 2010	*
Mod by J.Keppler 8/11	NA	SAW Not approved 3/24	343 R1 - July 2010	*
Mod by J.Keppler 8/11- NO	T (NA	Modified to DRAFT on 3/22 (JS&MD), p	r <b>e⁄44</b> R1 - July 2010	*
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	345 R1 - July 2010	*
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	346 R1 - July 2010	*
	Release		347 R1 - July 2010	*
	Release		348 R1 - July 2010	*
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	349 R1 - July 2010	*
modified from O to A - 3/22	2/2NA	SAW Not approved 3/24	350R1 - July 2010	*
Mod by J.Keppler 8/11	Release	Approved 3/25	351R1 - July 2010	*
Mod by J.Keppler 8/11	Release		352 R1 - July 2010	*
Mod by J.Keppler 8/11	Release	Approved 3/25	353 R1 - July 2010	*
Mod by J.Keppler 8/11	Release		354R1 - July 2010	*
	Release	Correction for Cover Crops	355 Recomm - 092720	1.*
	Release	Correction for Cover Crops	356 Recomm - 092720	1.*
	Release	Correction for Cover Crops	357 Recomm - 092720	1:*
	Release	Correction for Cover Crops	358 Recomm - 092720	1.*
	Release	New Species	359 Recomm - 101520	1:*
	Release	New Species	360 Recomm - 101520	1.*
	Release	New Species	361 Recomm - 101520	1.*
	Release	New Species	362 Recomm - 101520	1.*
	Release	New Species	363 Recomm - 101520	1.*
	Release	New Species	364 Recomm - 101520	1.*
	Release	New Species	365 Recomm - 101520	1.*
	Release	New Species	366 Recomm - 101520	1:*
	Release	New Species	367 Recomm - 101520	1:*
	Release	New Species	368 Recomm - 101520	1:*
	Release	New Species	369 Recomm - 101520	1:*

Release	New Species	370 Recomm - 10152013	*
Release	New Species	371 Recomm - 10152013	*
Release	New Species	372 Recomm - 10152013	*
Release	New Species	373 Recomm - 10152013	*
Release	New Species	374 Recomm - 10152013	*
Release	New Species	375 Recomm - 10152013	*
Release	New Species	376 Recomm - 10152013	*
Release	New Species	377 Recomm - 10152013	*
Release	New Species	378 Recomm - 10152013	*
Release	New Species	379 Recomm - 10152013	*
Release	New Species	380 Recomm - 10152013	*
Release	New Species	381 Recomm - 10152013	*
Release	New Species	382 Recomm - 10152013	*
Release	New Species	383 Recomm - 10152013	*
Release	New Species	384 Recomm - 10152013	*
Release	New Species	385 Recomm - 10152013	*
Release	New Species	386 Recomm - 10152013	*
Release	New Species	387 Recomm - 10152013	*
Release	New Species	388 Recomm - 10152013	*
Release	New Species	389 Recomm - 10152013	*
Release	New Species	390 Recomm - 10152013	*
Release	New Species	391 Recomm - 10152013	*
Release	New Species	392 Recomm - 10152013	*
Release	New Species	393 Recomm - 10152013	*
Release	New Species	394 Recomm - 10152013	*
Release	New Species	395 Recomm - 10152013	*
Release	New Species	396 Recomm - 10152013	*
Release	New Species	397 Recomm - 10152013	*
Release	New Species	398 Recomm - 10152013	*
Release	New Species	399 Recomm - 10152013	*
Release	New Species	400 Recomm - 10152013	*
Release	New Species	401 Recomm - 10152013	*
Release	New Species	402 Recomm - 10152013	*
Release	New Species	403 Recomm - 10152013	*
Release	New Species	404 Recomm - 10152013	*
Release	New Species	405 Recomm - 10152013	*
Release	New Species	406 Recomm - 10152013	*
Release	New Species	407 Recomm - 10152013	*
Release	New Species	408 Recomm - 10152013	*
Release		409	*
Release		410	*

added 7/7/15 added 7/7/15

VA SPECIFIC. Altered from A	\e i Release		411 R3 - April 2011 *
VA SPECIFIC. Altered from A	\e iRelease		412 R3 - April 2011 *
VA SPECIFIC. Altered from A	\e iRelease	Added in Jan	413 R3 - April 2011 *
No legumes qualify as CC - 3	3/2Draft	Added in Jan	414 R3 - April 2011 *
modified to Late 3/22 - Opt	ioıRelease	Added in Jan	415 R3 - April 2011 *
modified to L 3/22	Release		416 R1 - July 2010 *
modified to L 3/22 - Option	s tRelease	Added in Jan	417 R3 - April 2011 *
	Release	This seems incomplete (timing).	418 R1 - July 2010 *
Assumed wheat3/22/2012	- nRelease	This seems incomplete (timing).	419 R1 - July 2010 *
	Release	This seems incomplete (timing).	420 R1 - July 2010 *
Assumed wheat3/22/2012	- nRelease	This seems incomplete (timing).	421 R1 - July 2010 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
From PA, there is a similar of	on Draft	Business Rules for Conversions not fi	inalize <b>d</b> Draft
	Release		1R1 - July 2010 *
	Release		1R1 - July 2010 *
	Release		2 R2 - Dec 2010 *
No model credit until states	nDraft		1 Draft
Acres treated (upstream).	Release		1R1 - July 2010 *
	Release		1R1 - July 2010 *
	Release		2 R1 - July 2010 *
	Release		4R3 - April 2011 *
	Release		1R1 - July 2010 *
	Release		3 R1 - July 2010 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
BMP Acres, not acres treate	ed.Release		1R1 - July 2010 *
	Release		12012 *
New CODE	Release	1	DC-WTWG App 083 *
No model credit until states	nRelease		1R2 - Dec 2010 *
No model credit until states	dRelease		1R2 - Dec 2010 *
Other lu's acceptable = agri	cuRelease	TYPO (AGGRAGATE) in BMP NAME, b	out acc <b>£</b> R3 - April 2011 *
Other lu's acceptable = agri	cuRelease	TYPO CORRECTED	1R2 - Dec 2010 *
	NA		OInterim
The subsurface application	ofNA		0 Interim
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
Does 1 AU of poultry submi	tt‹Release		2 R2 - Dec 2010 *
ST = systems	Release	MD numbers	1R2 - Dec 2010 *
	Release	New BMP	1 Recomm - 1015201;*
	Retired	Retired in 2013	12012 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014

	Draft		R5	
	Release	Revised from grassbuffers 11062013	12012	*
	Release	Revised from grassbuffers 11062013	2 2012	*
	Release	New SWPerf	3 Req Aug 2014	*
	Release	New SWPerf	4 Req Aug 2014	*
	Release	New SWPerf	5 Req Aug 2014	*
	Release		2R3 - April 2011	*
	Release		1R1 - July 2010	*
	Release		4R3 - April 2011	*
	Release		3R3 - April 2011	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Release	Added as Release 10/2012	12012	*
	Release		2R2 - Dec 2010	*
	Release		1R1 - July 2010	*
	Release		2R1 - July 2010	*
Area draining to pond	Release		1R1 - July 2010	*
	Release		3 R2 - Dec 2010	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Area draining to the swale	Release	added	3 2 0 1 2	*
RI Approved	Release		1 Req Aug 2014	*
RI Approved	Release		2 Req Aug 2014	*
RI Approved	Release		3 Req Aug 2014	*
RI Approved	Release		4 Req Aug 2014	*
RI Approved	Release		5 Req Aug 2014	*
RI Approved	Release		6 Req Aug 2014	*
RI Approved	Release		7 Req Aug 2014	*
RI Approved	Release		8 Req Aug 2014	*
no underdrain	Release	added	12012	*
BMP Acres, not acres treated	d.Release		2R1 - July 2010	*
BMP Acres, not acres treated	d.Release		1R3 - April 2011	*
see column i	Draft		R5	
Is there nutrient treatment?	Draft		1R5	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Release	New BMP	1 Recomm - 101520	01:*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Retired	Retired in 2013	1 2012	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	

NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App			1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Acres that are covered by E8	ያ:Release		2R1 - July 2010	*
New on 3/16/2012	Release		1R1 - July 2010	*
Added for DE	Release		3 2012	*
Panel Approved 2014	Release		1 Req Aug 2014	*
Panel Approved 2014	Release		1 Req Aug 2014	*
Panel Approved 2014 NRCS/FSA Practice; Not App NRCS/FSA Practice; Not App	rcDraft Release		1 Req Aug 2014 1 Req Aug 2014 1 Req Aug 2014 1 2012	*
	Release		12012	*
	Release		12012	*
Use Width measurement as		Added at NY's request, 08042015	1	*
Use Length measurement as		Added at NY's request, 08042015	2	*
NRCS/FSA Practice; Not App			1 Req Aug 2014	.1.
	Release	added	12012	*
	Release		12012	*
missing	Release	Added in Jan	899 R3 - April 2011	*
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
is this a count of birds?	Draft		3 2 0 1 2	
Does 1 AU of poultry submit			2 2012	*
Does 1 AU of poultry submit			1R2 - Dec 2010	*
assumes 10 ft buffer	Release	On	2 R2 - Dec 2010	*
	Release		5 R3 - April 2011	*
	Draft	demoted from release to draft WTWG	•	*
Kenn: "TN acres treated = le	•		3 R3 - April 2011	/
	Draft	Switched off (DRAFT) per 3/13/2012 cal		*
	Release		67 R3 - April 2011	*
	Release	added Nov 2, 2011	12 R4	*
	Release		1 R4	*
	Release		99 R2 - Dec 2010	
Is there more detail? This so			1R5	
	Release		5 2012	*
	Release		3 R3 - April 2011	*
	Release		1R1 - July 2010	*
	Release		4R3 - April 2011	*
	Release		2R2 - Dec 2010	*
Requires BMP acres, not acr	e:Release		2R2 - Dec 2010	*

	Release		12012	*
DE - Urban practice	Release		5 2 0 1 2	*
Acres of grass	Release		1R1 - July 2010	*
This seems incomplete. How	(Release	is this area of filter or area treated?	3 NA	*
assume that this is how NRC	S Release		2R1 - July 2010	*
need just the area of the filt	eıDraft		0 NA	*
This seems incomplete. How	(Draft		0 NA	*
	Release		4R2 - Dec 2010	*
	Release		6 R2 - Dec 2010	*
	Release		72012	*
	Draft	Area planned not used by SB	0 NA	*
	Release		1R2 - Dec 2010	*
	Release		99 R2 - Dec 2010	
Area draining to	Release		2R2 - Dec 2010	*
Area draining to	Release		1R1 - July 2010	*
	Release	New SWPerf	136 Recomm - 091920	01:*
	Release	New SWPerf	137 Recomm - 091920	01:*
	Release	New SWPerf	138 Recomm - 091920	01:*
Urban Filterin Practices	Release		1R2 - Dec 2010	*
Urban Filterin Practices	Release		6 R2 - Dec 2010	*
Requires BMP acres, not acre:Release			1R2 - Dec 2010	*
# of ponds managed? - w/ st	aDraft	Business Rules for Conversions not fina	lize <b>d</b> Draft	
	Draft		R5	
Not yet mapped to SB BMP	Draft		1 Draft	
AL . L. CD DAAD				
Not yet mapped to SB BMP	Draft			
Not yet mapped to SB BMP	Draft Draft	There was a typo 'biomas'	2 Draft	
		There was a typo 'biomas' Retired in 2013	2 Draft 1 R1 - July 2010	*
	Draft	• •		*
	Draft Retired	Retired in 2013	1R1 - July 2010	
Not yet mapped to SB BMP	Draft Retired Retired	Retired in 2013	1R1 - July 2010 2R3 - April 2011	
Not yet mapped to SB BMP  RI Approved; +35 ft width	Draft Retired Retired Release	Retired in 2013	1R1 - July 2010 2R3 - April 2011 1Req Aug 2014	*
Not yet mapped to SB BMP  RI Approved; +35 ft width	Draft Retired Retired Release Release	Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014	* *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width	Draft Retired Retired Release Release Release	Retired in 2013	1R1 - July 2010 2R3 - April 2011 1Req Aug 2014 2Req Aug 2014 1R2 - Dec 2010	* * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015	Draft Retired Retired Release Release Release Release Release	Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010	* * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015	Draft Retired Retired Release Release Release Release Release	Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2	* * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015	Draft Retired Retired Release Release Release Release Release	Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2 3 1 Req Aug 2014	* * * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015	Draft Retired Retired Release Release Release Release Release Release Release Release	Retired in 2013 Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2 3 1 Req Aug 2014 1 R1 - July 2010 2 2012 2 R2 - Dec 2010	* * * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015	Draft Retired Retired Release Release Release Release Release Release Release Release Release	Retired in 2013 Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2 3 1 Req Aug 2014 1 R1 - July 2010 2 2012	* * * * * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015	Draft Retired Retired Release	Retired in 2013 Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2 3 1 Req Aug 2014 1 R1 - July 2010 2 2012 2 R2 - Dec 2010	* * * * * * *
Not yet mapped to SB BMP  RI Approved; +35 ft width RI Approved; +35 ft width  Added 07012015  Added 07012015  NRCS/FSA Practice; Not App	Draft Retired Retired Release	Retired in 2013 Retired in 2013	1 R1 - July 2010 2 R3 - April 2011 1 Req Aug 2014 2 Req Aug 2014 1 R2 - Dec 2010 2 3 1 Req Aug 2014 1 R1 - July 2010 2 2012 2 R2 - Dec 2010 3 R1 - July 2010	* * * * * * * *

	Release		1R1 - July 2010	*
RI Approved; 10-34 ft width	Release		1Req Aug 2014	*
RI Approved; 10-34 ft width	Release		2 Req Aug 2014	*
Part of a Conservation Plan	Release		2R1 - July 2010	*
	Release		3R3 - April 2011	*
	Release		1R1 - July 2010	*
NRCS/FSA Practice; Not Appr	cDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014	
NRCS/FSA Practice; Not Appr	cDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Appr	Draft		1 Req Aug 2014	
NRCS/FSA Practice; Not Appr	Draft		1 Req Aug 2014	
not a nutrient or sediment re	eDraft		1R5	
not a nutrient or sediment re	e Draft		1R5	
not a nutrient or sediment re	e Draft		1R5	
NRCS/FSA Practice; Not Appr	Draft		1 Req Aug 2014	
NRCS/FSA Practice; Not Appr	Draft		1 Req Aug 2014	
	Draft			
Part of Cons Plan / w/ state-o	d Draft	Business Rules for Conversions not finaliz	ed0.Draft	
Part of Cons Plan / w/ state-d Draft		Business Rules for Conversions not finaliz	edODraft	
RI Approved; +35 ft width	Release		1 Req Aug 2014	*
RI Approved; +35 ft width	Release		2 Req Aug 2014	*
	Release		62012	*
New on 3/15/2012	Release		1R6	*
	Release		2R1 - July 2010	*
New on 3/15/2012	Release		3 R1 - July 2010	*
New on 3/15/2012	Release		4R1 - July 2010	*
Added 07012015	Release		5	*
Added 07012015	Release		6	*
	Release		2R1 - July 2010	*
	Draft	Business Rules for Conversions not finaliz	<b>9</b> d2 Draft	
	Release		1R3 - April 2011	*
only count filter area.	Release	How is the contributing field supposed to	9999 R1 - July 2010	*
Not used by SB	Draft	Measure not used in SB.	0 NA	
RI Approved; 10-34 ft width	Release		1Req Aug 2014	*
RI Approved; 10-34 ft width	Release		2 Req Aug 2014	*
	Release		17 2012	*
	Release		2R1 - July 2010	*
	Release		3R3 - April 2011	*
	Release		1R1 - July 2010	*
NRCS/FSA Practice; Not Appr	·cDraft		1 Req Aug 2014	
	Release		1R1 - July 2010	*

	Release		4R1 - July 2010	*
	Release		99 R2 - Dec 2010	
Not used by SB	Draft	Measure not used in SB.	2 NA	
	Release		3 R2 - Dec 2010	*
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
Does this achieve a spec	ificatiDraft		1R5	
Bioretention - A/B soils,	unde Release	added, remapped from impsurfreduction	1R5	
Bioretention - C/D soils,	unde Release	added, remapped from impsurfreduction	1R5	*
What is this adjacent to	? UrbDraft		1R5	
	Release		12012	*
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
This is a conversion to in	npervDraft		1R5	
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
	Release		12012	*
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
	Release	4	22 R1 - July 2010	*
NRCS/FSA Practice; Not	ApprcDraft		1 Req Aug 2014	
	NA	Was mapped previously to barnyard runc	ff1kR1 - July 2010	*
	NA	Was mapped previously to barnyard runc	ff3:R3 - April 2011	k
	NA	Was mapped previously to barnyard runo	off2:R3 - April 2011	*
when implemented	Draft	Area planned not used by SB	ONA	*
·	NA	Was mapped previously to barnyard runo	off7kR1 - July 2010	×
	NA	Was mapped previously to barnyard runc	•	×
	NA	Was mapped previously to barnyard runc	•	;
	NA	Was mapped previously to barnyard rund	•	×
	NA	Was mapped previously to barnyard runc		;
other type of animal	NA	Was mapped previously to barnyard runc	•	;
.,	NA	Was mapped previously to barnyard runc	•	×
	NA	Was mapped previously to barnyard runc	•	,
	NA	Was mapped previously to barnyard rund	•	*
Requires BMP acres, not		, , ,	, 2 R3 - April 2011	k
Requires BMP acres, not			1R2 - Dec 2010	*
NRCS/FSA Practice; Not			1 Req Aug 2014	
22,1211100000,1100	Release		12012	×
NRCS/FSA Practice; Not			1 Req Aug 2014	
,	Release	New BMP	1 Recomm - 1015201	:*
	Release	New BMP	2 Requested 112420	
	Release		2R4- May 2011 Testi	
	Release		1R4- May 2011 Testi	
	Retired	Retired, typo in bmp name	2R3 - April 2011	' *
	netired	neared, type in binp name	-110 /\bill 2011	

	Retired	Retired, typo in bmp name	1R1 - July 2010	*
	Draft	Added as draft 10/2012	1 Draft 2012	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
no underdrain	Release	added	12012	*
see issue RE: AG	Release		1R1 - July 2010	*
see issue RE: AG	Release		2 R2 - Dec 2010	*
see issue RE: AG	Release		3 R2 - Dec 2010	*
no underdrain	Release	added	12012	*
Not yet mapped to SB BMP	Draft		1 Draft	
Not yet mapped to SB BMP	Draft			
	Release		12012	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
BMP Acres, not acres treated	d.Release		1R1 - July 2010	*
BMP Acres, not acres treated	d.Release		2R3 - April 2011	*
BMP Acres, not acres treated	d.Release		1R1 - July 2010	*
BMP Acres, not acres treated	d.Release		2R3 - April 2011	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Requires BMP acres, not acr	e:Draft	Business Rules for Conversions not finalized Draft		
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Requires BMP acres, not acr	e:Release		1R2 - Dec 2010	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
BMP Acres, not acres treated	d.Release		1R1 - July 2010	*
BMP Acres, not acres treated	d.Release		2R3 - April 2011	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
only available to urs	Draft		1R5	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App			1 Req Aug 2014	
BMP Acres, not acres treated	d Release	Need to change to ext	2R1 - July 2010	*

New for 3/16/2012	Release	Neet to change to ext	1R6	*		
	Release		1R1 - July 2010	*		
	Release		3 2 0 1 2	*		
	Release		2 2 0 1 2	*		
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014			
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014			
Requires BMP acres, not acr	e:Release		1R3 - April 2011	*		
Requires BMP acres, not acr	e:Release		2 R2 - Dec 2010	*		
Needs to be mapped.	Release		1R1 - July 2010	*		
Use Width measurement as	wRelease	Added at NY's request, 08042015	2	*		
Use Length measurement as	Release	Added at NY's request, 08042015	3	*		
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014			
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014			
	Release		12012	*		
	Release		1R1 - July 2010	*		
Planned areas not used in SI	3. Draft	Area planned not used by SB	0 NA	*		
	Release		3 R2 - Dec 2010	*		
VA plans NOT to submit	Release		2R2 - Dec 2010	*		
145 Aus=1 acre	Release	WV Req Aug 2014	4 Req - Aug 2013	/		
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014			
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014			
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014			
How to convert No. of trans	feDraft	Business Rules for Conversions not finalized Draft				
Tons of which animal group	? Draft	Business Rules for Conversions not finalized Draft				
This will not be valid until a	d∢Draft	Business Rules for Conversions not finalized Draft				
One valid animal group mus	t Release	10R1 - July 2010				
One valid animal group mus	t Release		3 R1 - July 2010			
Required. The valid values a	reRelease		1R1 - July 2010			
Optional	Release		2 R1 - July 2010			
One valid animal group mus	t Release		17 R1 - July 2010			
One valid animal group mus	t Release		9R1 - July 2010			
One valid animal group mus	t Release		6R1 - July 2010			
One valid animal group mus	t Release		5R1 - July 2010			
One valid animal group mus	t Release		4R1 - July 2010			
One valid animal group mus	t Release		16R1 - July 2010			
One valid animal group mus	t Release		11 R1 - July 2010			
One valid animal group mus	t Release		14R1 - July 2010			
One valid animal group mus	t Release		12 R1 - July 2010			
One valid animal group mus	t Release		7R1 - July 2010			
One valid animal group mus			8R1 - July 2010			
One valid animal group mus	t Release		13 R1 - July 2010			

Tons of which animal group? Draft	Business Rules for Conversions not finalize <b>a</b> D	)raft	
One valid animal group must Release		R1 - July 2010	
Release		2012	*
Release	12	2012	*
re-mapped from wetpondwetRelease	added 12	2012	*
NRCS/FSA Practice; Not ApprcDraft		Req Aug 2014	
Jeff approved update from DrRelease	added 12/28 per conversation with Greg SarR	_	*
NRCS/FSA Practice; Not ApprcDraft		Req Aug 2014	
Release		2012	*
NRCS/FSA Practice; Not ApprcDraft	1R	Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft		Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft		Req Aug 2014	
tree planting? Draft	1R	_	
10-34 ft width; also submit WRelease	1R	Req Aug 2014	*
10-34 ft width; also submit LeRelease	2 R	Req Aug 2014	*
10-34 ft width; also submit WRelease	1R	Req Aug 2014	*
10-34 ft width; also submit LeRelease	2 R	Req Aug 2014	*
added 7/7/15; submit widtRelease	1		*
added 7/7/15; submit lengRelease	2		*
added 7/7/15; do not subnRelease	3		*
NRCS/FSA Practice; Not ApprcDraft	1R	Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1R	Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1R	Req Aug 2014	
modified SBLU 8/12 Retired	why is this not mapped to conservation till 2 R	R1 - July 2010	*
modified SBLU 8/12 Retired	why is this not mapped to conservation tilla(R	₹3 - April 2011	*
modified SBLU 8/12 Retired	why is this not mapped to conservation till at R $$	₹1 - July 2010	*
modified SBLU 8/12 Retired	why is this not mapped to conservation tilla(R	R1 - July 2010	*
Release	1 <sup>R</sup>	Req Aug 2014	*
Release	1 <sup>R</sup>	Req Aug 2014	*
Release	1 <sup>R</sup>	Req Aug 2014	*
Collect runoff and leachate usNA	Added in Jan 0 Ir	nterim	
Nutrient Management Plans rRetired	Retired in 2013 4		*
Retired	Retired in 2013 899 R	R1 - July 2010	*
Retired	Retired in 2013 3 R	R3 - April 2011	*
Retired	Retired in 2013 1R	R1 - July 2010	*
Nutrient Management Plans rRetired	Retired in 2013 2 R	R1 - July 2010	*
Retired	Retired in 2013 0 N		*
Tier 1 Nutrient Management Release		Recomm - 10152013	*
Missing & needed Retired		R3 - April 2011	*
missing & needed Retired		R3 - April 2011	*
missing & needed Retired	Retired in 2013 1R	R3 - April 2011	*

Missing & needed	Retired	Retired in 2013	1R3 - April 2011	*
missing & needed	Retired	Retired in 2013	1R3 - April 2011	*
_			•	*
missing & needed	Retired	Retired in 2013	1 R3 - April 2011	•
NRCS/FSA Practice; Not App			1 Req Aug 2014	
Tier 1 Nutrient Managemen	t Release	Change mapping after panel report appr	rov <b>å</b> Recomm - 101520	1:*
Tier 1 Nutrient Managemen	t Release	Change mapping after panel report appr	rov <b>å</b> Recomm - 101520	1:*
Tier 1 Nutrient Managemen	t Release	Change mapping after panel report appr	rov <b>å</b> Recomm - 101520	1:*
Tier 1 Nutrient Managemen	t Release	Change mapping after panel report appr	rov <b>å</b> Recomm - 101520	1:*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App			1 Req Aug 2014	
Urban Filterin Practices	Release	added	52012	*
		added		
NRCS/FSA Practice; Not App			1 Req Aug 2014	
area upstream?	Draft		R5	
	Release		3 R1 - July 2010	*
	Release		4R3 - April 2011	*
	Release		2R1 - July 2010	*
	Release		1R3 - April 2011	*
	Release		4R3 - April 2011	*
	Release		5R3 - April 2011	*
	Release		12012	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App			1 Req Aug 2014	
NRCS/FSA Practice; Not App			1 Req Aug 2014	
Urban Filterin Practices	Release	added	42012	*
No model credit until states		added	1 Draft	
No model credit until states No model credit until states			1 Draft 1 Draft	
No moder credit until states	Release		12012	*
	Release		12012	*
	Release	release 9/12	1 created 4/13/2012	<u>*</u>
	Release	New SWPerf	115 Recomm - 091920	1:*
	Release	New SWPerf	116 Recomm - 091920	1:*
	Release		117 Recomm - 091920	
SB Default wo/ sandveg	Release	release 9/12	2 created 4/13/2013	
	Release		127 Recomm - 091920	
	Release		128 Recomm - 091920	
	Release Release	New SWPerf release 9/12	129 Recomm - 091920 3 created 4/13/2014	
	Release	-	130 Recomm - 091920	
	Release		131 Recomm - 091920	
	Release		132 Recomm - 091920	
	Release	release 9/12	4 created 4/13/2015	

	Release	New SWPerf	118 Recomm - 0919201:*
	Release	New SWPerf	119 Recomm - 0919201:*
	Release	New SWPerf	120 Recomm - 0919201;*
SB Default w/ sandveg	Release		5 created 4/13/2016 *
	Release	New SWPerf	121 Recomm - 0919201:*
	Release	New SWPerf	122 Recomm - 0919201:*
	Release Release		123 Recomm - 0919201:*
	Release	release 9/12 New SWPerf	6 created 4/13/2017 * 124 Recomm - 0919201;*
	Release	New SWPerf	125 Recomm - 0919201:*
	Release	New SWPerf	126 Recomm - 0919201;*
Existing Code, New Measur	e, Draft	*	0 Draft - DC 08312013
BMP Acres, not acres treate	ed.Release		1R1 - July 2010 *
not modeled load	Draft		R5
Requires BMP acres, not ac			2 R3 - April 2011 *
Requires BMP acres, not ac	re:Release		1R2 - Dec 2010 *
	Release		1 2 0 1 2 *
	Release		423 2012 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
	Release	added	12012 *
	Release	added	12012 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
Requires BMP acres, not acre:Draft		Business Rules for Conversions not final	. 5
Requires BMP acres, not acre Draft		Business Rules for Conversions not final	ize <b>d</b> Draft
Requires BMP acres, not acre Draft		Business Rules for Conversions not final	
Requires BMP acres, not acre:Draft		Business Rules for Conversions not final	ize <b>d</b> Draft
.,	Release	added	12012 *
The utilization of chemical t		Not mapped to valid SB BMP	0 Draft
interim	NA	The mapped to raina 32 2.11.	OInterim
The subsurface application			1 Interim
	Release		1R2 - Dec 2010
	Release		4R3 - April 2011
There is a default SB p redu	ctiDraft		3 R3 - April 2011
	Draft		2R2 - Dec 2010
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not App			
			1 Req Aug 2014
NRCS/FSA Practice; Not App	orcDraft		
NRCS/FSA Practice; Not App BMP Acres, not acres treate	orcDraft orcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not App BMP Acres, not acres treate	orcDraft orcDraft ed.Release		1 Req Aug 2014 1 R1 - July 2010 *
	orcDraft orcDraft ed.Release Release		1 Req Aug 2014 1 R1 - July 2010 * 2 R1 - July 2010 *
	orcDraft orcDraft ed.Release Release Release		1Req Aug 2014  1R1 - July 2010  2R1 - July 2010  3R3 - April 2011  *
	orcDraft orcDraft ed.Release Release Release Release		1 Req Aug 2014  1 R1 - July 2010  2 R1 - July 2010  3 R3 - April 2011  1 R1 - July 2010  *
	orcDraft orcDraft ed.Release Release Release Release Release		1Req Aug 2014  1R1 - July 2010  2R1 - July 2010  3R3 - April 2011  1R1 - July 2010  1 Req Aug 2014
	orcDraft orcDraft ed.Release Release Release Release		1 Req Aug 2014  1 R1 - July 2010  2 R1 - July 2010  3 R3 - April 2011  1 R1 - July 2010  *

NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
No model credit until states nDraft	1 Draft	
NA	OInterim	
Septics connected to WWTP, Release	1R3 - April 2011	*
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
Release	added 12012	*
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
Release	1R1 - July 2010	*
Release	2 R2 - Dec 2010	*
Release	1R1 - July 2010	*
Existing Code, New Measure NA	Should be reported using new1stormwater pDC-WTWG App	083*
Release	New SWPerf 133 Recomm - 0919	201:*
Release	New SWPerf 134 Recomm - 0919	201:*
Release	New SWPerf 135 Recomm - 0919	201:*
NRCS/FSA Practice; Not ApprcDraft	1Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
Release	3 R2 - Dec 2010	*
Release	2R3 - April 2011	*
Release	1R1 - July 2010	*
NRCS/FSA Practice; Not ApprcDraft	1Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
Release	2 R3 - April 2011	*
Release	1R1 - July 2010	*
Release	3 2012	*
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
Release	12012	*
Release	12012	*
Release	12012	*
Moved to release 3/23 per di:Release	12 R7	*
Release	12012	*
No model credit until CBP ma Release	1R2 - Dec 2010	*
No model credit until CBP ma Release	3 R3 - April 2011	*
No model credit until CBP ma Release	2 R2 - Dec 2010	*
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	
BMP Acres, not acres treated.Release	1R1 - July 2010	*
NRCS/FSA Practice; Not ApprcDraft	1 Req Aug 2014	

	Release	1R1 - July 2010	*
NRCS/FSA Practice; Not ApprcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
	Release	12012	*
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
	Release	Modified stored procedure from WBS to LX2/R1 - July 2010	*
	Release	Modified stored procedure from WBS to LXS/R3 - April 2011	*
	Release	Modified stored procedure from WBS to LXI/R1 - July 2010	*
	Release	Modified stored procedure from WBS to LX3/R3 - April 2011	*
	Release	Switched from draft to release. 65 2012	
	Release	Modified stored procedure from WBS to LX4R3 - April 2011	*
	Release	12012	*
	Release	2 R1 - July 2010	*
	Release	3 R3 - April 2011	*
	Release	1R1 - July 2010	*
shoreline erosion control	Draft	1R5	
shoreline erosion control	Draft	R5	
	Release	<sub>1</sub> Req Aug 2014	*
	Release	1 Req Aug 2014	*
	Release	<sub>1</sub> Req Aug 2014	*
No model credit until state	s nDraft	ON HOLD for DC. No data anticipated at the Draft	
No model credit until states nDraft		ON HOLD for DC. No data anticipated at this Draft	
shoreline erosion control?	Draft	1R5	
7/17 changing conversion fac Release		2 R2 - Dec 2010	*
New for 3/16/2012	Release	3 R2 - Dec 2010	/
New for 3/16/2012	Release	1 R2 - Dec 2010	/
7/17 changing conversion f	ac Release	1 R2 - Dec 2010	*
7/17 changing conversion f	ac Release	3 R3 - April 2011	*
7/17 changing conversion f	ac Release	2 R2 - Dec 2010	*
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
RI Approved	Release	1 Req Aug 2014	*
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
	Draft	12012	*
Septics connected to WWT	P, Release	1 R2 - Dec 2010	*
Septics connected to WWT	P, Release	3 R3 - April 2011	*

Septics connected to WWTP	, Release		2R3 - April 2011	*
Tanks with Denitrification ac	dcRelease		1R3 - April 2011	*
This is within 1000 feet of pe	erRelease		5R3 - April 2011	*
System in area other than cr	itRelease		2R3 - April 2011	*
Systems not in Critical Area	arRelease		3R3 - April 2011	*
This is within 1000 feet of pe	erRelease		4R3 - April 2011	*
	Release		1 Req Aug 2014	*
	Release		1 Req Aug 2014	*
new systems, or non-credit	Draft		1R5	
not credited	Draft		1R5	
new BMP, needs placeholde	r Draft		1R5	
	Release	Assuming lowest passthru until DE conf	firm <b>§</b> R3 - April 2011	*
	Release		1R2 - Dec 2010	*
No model credit until CBP m	a Draft	Not mapped to valid SB BMP	0 Draft	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
BMP Acres, not acres treated	d.Release		1R1 - July 2010	*
BMP Acres, not acres treate	d.Release		2R1 - July 2010	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Release	added	12012	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Assumes 20 feet wide. For h	igRelease		902012	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Requires BMP acres, not acr	e:Draft	Business Rules for Conversions not fina	lized). Draft	
are these labs or nutrient ma	aıDraft		1R5	
probably toxics, non-nutrien	nt Draft		1R5	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Release		1R2 - Dec 2010	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
w/ state-defined rules	Draft	Business Rules for Conversions not fina	lized0.Draft	
w/ state-defined rules	Draft	Business Rules for Conversions not fina	lized0.Draft	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
is this a pond? Is it we tor d	ryDraft		1R5	
re-mapped from Urban Filte	riDraft	added -mapping needs confirmation	62012	*
wet or dry	Draft		1R5	
	Release		12012	*
	Release		1R1 - July 2010	*
	Release		99 R2 - Dec 2010	

	Release	2 R2 - Dec 2010	*
	Release	These measure names should be enhanced 1:R3 - April 2011	*
	Release	These measure names should be enhanced3R1 - July 2010	*
	Release	These measure names should be enhanced2R3 - April 2011	*
stream crossing is a comp		4R6	*
stream crossing is a comp		2 R3 - April 2011	*
stream crossing is a comp		1 R2 - Dec 2010	*
stream crossing is a comp		3 R3 - April 2011	*
stream crossing is a comp		1 R2 - Dec 2010	*
NRCS/FSA Practice; Not A		1 Req Aug 2014	
missing	Draft	Added in Jan 0 Draft	*
BMP Acres, not acres trea	ted.Release	1 R1 - July 2010	*
,	Release	2 R3 - April 2011	*
	Release	3 R2 - Dec 2010	*
	Release	These measure names should be enhanced 11R2 - Dec 2010	*
	Release	1 R1 - July 2010	*
	Release	3 R3 - April 2011	*
	Release	2 R3 - April 2011	*
	Release	These measure names should be enhanced 1R3 - April 2011	*
	Release	These measure names should be enhanced2R3 - April 2011	*
Panel Approved 2014	Release	1 Req Aug 2014	*
Panel Approved 2014	Release	2 Req Aug 2014	*
Panel Approved 2014	Release	3 Req Aug 2014	*
Panel Approved 2014	Release	4 Req Aug 2014	*
Panel Approved 2014	Release	5 Req Aug 2014	*
Panel Approved 2014	Release	6 Req Aug 2014	*
Panel Approved 2014	Release	7 Req Aug 2014	*
Panel Approved 2014	Release	8 Req Aug 2014	*
Panel Approved 2014	Release	1 Req Aug 2014	*
Panel Approved 2014	Release	2 Req Aug 2014	*
Panel Approved 2014	Release	3 Req Aug 2014	*
Panel Approved 2014	Release	4 Req Aug 2014	*
Panel Approved 2014	Release	5 Req Aug 2014	*
Panel Approved 2014	Release	6 Req Aug 2014	*
Panel Approved 2014	Release	7 Req Aug 2014	*
Panel Approved 2014	Release	8 Req Aug 2014	*
Mapping changed from pa	astf (Release	These two practices in future will be repotter 2010	
Mapping changed from pa	astf (Release	These two practices in future will be reporteR3 - April 2011	*
Mapping changed from pa	astf (Release	These two practices in future will be report2R2 - Dec 2010	*
Mapping changed from pa	astf (Release	These two practices in future will be reporteR2 - Dec 2010	*
	Release	1R3 - April 2011	*

	Release	2 R1 - July 2010	*
	Release	99 R2 - Dec 2010	
	Release	10 R2 - Dec 2010	*
depending on landuse	Release	These measure names should be enhanced11R3 - April 2011	*
New for 3/16/2012	Release	1 R3 - April 2011	*
the landuse will be used to	m Release	These measure names should be enhanced2R3 - April 2011	*
the landuse will be used to	m Release	These measure names should be enhanced3R3 - April 2011	*
urban or ag? Would be str	reaıDraft	4 Draft	
	Release	This area is meant to be a footprint that is \$AR1 - July 2010	*
	Release	3 R2 - Dec 2010	*
	Draft	Retired for 2011 progress runs. Perhaps a coR2 - Dec 2010	*
	Release	4R2 - Dec 2010	*
	Release	2 R2 - Dec 2010	/
BMP Acres, not acres treat	ed.Release	1R1 - July 2010	*
BMP Acres, not acres treat	ed.Release	2 R3 - April 2011	*
NRCS/FSA Practice; Not ApprcDraft		1 Req Aug 2014	
BMP Acres, not acres treated.Release		1R1 - July 2010	*
BMP Acres, not acres treated.Release		1R1 - July 2010	*
For each no the conversion is Release		12012	*
for tillage or manure incorporDraft		R5	
Requires BMP acres, not acre Draft		Business Rules for Conversions not finalized Draft	
Requires BMP acres, not a	cre:Draft	Business Rules for Conversions not finalized Draft	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
Requires BMP acres, not a	cre:Draft	Business Rules for Conversions not finalized Draft	
Requires BMP acres, not a	cre:Draft	Business Rules for Conversions not finalize  Draft	
Requires BMP acres, not a	cre:Draft	Business Rules for Conversions not finalized Draft	
Urban Filterin Practices	Release	added 22012	*
	Release	2 R2 - Dec 2010	
	Release	1 R2 - Dec 2010	
Cannot report area of new	deNA	This is an E3 scenario practice, interim for w/2012	*
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
NRCS/FSA Practice; Not ApprcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Ap	prαDraft	1 Req Aug 2014	
	Draft	Business Rules for Conversions not finalize@Draft	
	Release	3 R3 - April 2011	*
	Release	1R3 - April 2011	*
	Release	2 R3 - April 2011	*
	Release	4R3 - April 2011	*
NRCS/FSA Practice; Not Ap	prcDraft	1 Req Aug 2014	
·			

NRCS/FSA Practice; Not App	prcDraft		1 Req Aug 2014	
BMP Acres, not acres treated.Release			1R1 - July 2010 *	
not a load unless nutrients ca Draft			R5	
Existing Code, New Measure, NA			0 Draft - DC 08312013	
Existing Code, New Measur	e, NA		0 Draft - DC 08312013	
Existing Code, New Measur	e, NA		0 Draft - DC 08312013	
	Release		4R3 - April 2011 *	
	Release	added	5 2 0 1 2 *	
corrected Default LU from	AGRelease	correction	6R5 /	
	Release		1R1 - July 2010 *	
	Release		2 R2 - Dec 2010 *	
Yields area planted	Release		99 R2 - Dec 2010 *	
	Release		89 2012 *	
Area Planted	Release		1R1 - July 2010 *	
Area Planted	Release		3 R3 - April 2011 *	
Area Planted	Release		2 R1 - July 2010 *	
	Release		1R3 - April 2011 *	
	Release		2 2 0 1 2 *	
NRCS/FSA Practice; Not ApprcDraft			1 Req Aug 2014	
no underdrain Release		added	12012 *	
Requires BMP acres, not acre:Draft		Business Rules for Conversions not finalized Draft		
Requires BMP acres, not acre:Draft		Business Rules for Conversions not finalized Draft		
Urban Filterin Practices	Release	added	3 2 0 1 2 *	
BMP Acres, not acres treate			1R1 - July 2010 *	
	ed.Release		1R1 - July 2010 * 2R3 - April 2011 *	
BMP Acres, not acres treate	ed.Release ed.Release		1 K1 - July 2010	
BMP Acres, not acres treate BMP Acres, not acres treate	ed.Release ed.Release		2 R3 - April 2011 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio	ed.Release ed.Release of Release		2R3 - April 2011 * 1Req Aug 2014 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio	ed.Release ed.Release of Release Release		2R3 - April 2011 * 1Req Aug 2014 * 1Req Aug 2014 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio	ed.Release ed.Release of Release Release Release		2 R3 - April 2011 * 1 Req Aug 2014 * 1 Req Aug 2014 * 2 R5 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio	ed.Release ed.Release of Release Release Release Release	added	2R3 - April 2011 * 1Req Aug 2014 * 1Req Aug 2014 * 2R5 * 4R5 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio	ed.Release ed.Release of Release Release Release Release Release Release	added 15	2 R3 - April 2011 * 1 Req Aug 2014 * 1 Req Aug 2014 * 2 R5 * 4 R5 * 1 R5 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips	ed.Release ed.Release of Release Release Release Release Release Release		2 R3 - April 2011 *  1 Req Aug 2014 *  1 Req Aug 2014 *  2 R5 *  4 R5 *  1 R5 *  3 2012 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips	ed.Release ed.Release of Release Release Release Release Release Release Release		2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  3 2012 *  DC-WTWG App 083 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips	ed.Release ed.Release of Release Release Release Release Release Release Release Telease Telease Telease Telease Telease	15	2 R3 - April 2011 *  1 Req Aug 2014 *  1 Req Aug 2014 *  2 R5 *  4 R5 *  1 R5 *  3 2012 *  DC-WTWG App 083 *  1 created 4/13/2017 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips  Existing Code, New Measur Area draining to	ed.Release ed.Release of Release Release Release Release Release Release Te, Release Draft Release	added late december for PA	2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  3 2012 *  DC-WTWG App 083 *  1 created 4/13/2017 *  4R5 *  5R5 *  1R1 - July 2010 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips  Existing Code, New Measur Area draining to Area draining to	ed.Release ed.Release of Release	added late december for PA	2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  32012 *  DC-WTWG App 083 *  1 created 4/13/2017 *  4R5 *  5R5 *  1R1 - July 2010 *  3R3 - May 2011 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips  Existing Code, New Measur Area draining to Area draining to Area draining to	ed.Release ed.Release of Release	added late december for PA added early Jan for PA  New SWPerf	2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  3 2012 *  DC-WTWG App 083 *  1 created 4/13/2017 *  4R5 *  5R5 *  1R1 - July 2010 *  3R3 - May 2011 *  139 Recomm - 0919201:*	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips  Existing Code, New Measur Area draining to Area draining to Area draining to	ed.Release ed.Release of Release	added late december for PA added early Jan for PA	2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  32012 *  DC-WTWG App 083 *  1 created 4/13/2017 *  4R5 *  5R5 *  1R1 - July 2010 *  3R3 - May 2011 *	
BMP Acres, not acres treate BMP Acres, not acres treate Strips with 0.4 design ratio Older filter strips  Existing Code, New Measur Area draining to Area draining to Area draining to	ed.Release ed.Release of Release	added late december for PA added early Jan for PA  New SWPerf	2R3 - April 2011 *  1Req Aug 2014 *  1Req Aug 2014 *  2R5 *  4R5 *  1R5 *  3 2012 *  DC-WTWG App 083 *  1 created 4/13/2017 *  4R5 *  5R5 *  1R1 - July 2010 *  3R3 - May 2011 *  139 Recomm - 0919201:*	

	Release	New SWPerf	142 Recomm - 0919201:*
	Release	New SWPerf	143 Recomm - 0919201;*
	Release	New SWPerf	144 Recomm - 0919201;*
Existing practice in mode	l v4.:Retired	Retired in 2013	1R3 - April 2011 *
	Release	New BMP	5 Recomm - 1015201:*
	Release	New BMP	6 Recomm - 1015201;*
	Release	New BMP	4 Recomm - 1015201:*
	Release	New BMP	2 Recomm - 1015201:*
	Release	New BMP	3 Recomm - 1015201:*
Panel Approved 2014	Release		1 Req Aug 2014 *
Panel Approved 2014	Release		1 Req Aug 2014 *
Panel Approved 2014	Release		2 Req Aug 2014 *
Panel Approved 2014	Release		3 Req Aug 2014 *
Panel Approved 2014	Release		4 Req Aug 2014 *
Panel Approved 2014	Release		1 Req Aug 2014 *
Panel Approved 2014	Release		2 Req Aug 2014 *
Panel Approved 2014	Release		3 Req Aug 2014 *
Panel Approved 2014	Release		4 Req Aug 2014 *
Panel Approved 2014	Release		5 Req Aug 2014 *
	Release	These measure names sho	ould be enhanced11R2 - Dec 2010 *
NRCS/FSA Practice; Not A	ApproDraft		1Req Aug 2014
NRCS/FSA Practice; Not A	ApproDraft		1 Req Aug 2014
NRCS/FSA Practice; Not A	ApproDraft		1 Req Aug 2014
NRCS/FSA Practice; Not A	ApprcDraft		1 Req Aug 2014
NRCS/FSA Practice; Not A	ApproDraft		1 Req Aug 2014
SB shortname changed fr	om \NA	Changed from R2 to NA or	n 5/12 because thi R2 - Dec 2010 *
Added as default when n	o soiRelease	New SWPerf	145 Recomm - 0919201:*
Added as default when n	o soiRelease	New SWPerf	146 Recomm - 0919201;*
Added as default when n	o soiRelease	New SWPerf	147 Recomm - 0919201;*
see column i	Draft		1R5
	Release		42012 *
SB shortname changed fr	om \Release		1R3 - April 2011 *
	Release	release 9/12	2 2 0 1 2 *
added for WV 2/13	Release	2013	5 2 0 1 2 *
	Release	New SWPerf	148 Recomm - 0919201:*
	Release	New SWPerf	149 Recomm - 0919201:*
	Release	New SWPerf	150 Recomm - 0919201;*
	Release	release 9/12	3 2 0 1 2 *
added for WV 2/13	Release	2013	62012 *
	Release	New SWPerf	151 Recomm - 0919201;*
	Release		152 Recomm - 0919201;*

	Release	New SWPerf	153 Recomm - 091920	01:*
	NA			
grassbuffer?	Draft		1R5	
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
A strategic dense planting o	of (NA	Added in Jan	0 Interim	
A strategic dense planting of	of (NA	Added in Jan	0 Interim	
RI Draft	Draft		1 Req Aug 2014	*
RI Draft	Draft		2 Req Aug 2014	*
RI Draft	Draft		1 Req Aug 2014	*
RI Draft	Draft		2 Req Aug 2014	*
urban or ag? Would be stre	eaıDraft	Not mapped to valid SB BMP	0 Draft	
grassbuffer?	Draft		1R5	
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
	Release		2R2 - Dec 2010	*
	Release		1R3 - April 2011	*
	Release		1R2 - Dec 2010	*
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not Appropraft			1 Req Aug 2014	
this sounds like a componer	nt Draft		1R5	
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014	
	Release		6R3 - April 2011	*
D. Montali proposed using t	th Release		13 2013	*
	Release		2R2 - Dec 2010	*
	Release		5R3 - April 2011	*
	Release		11R3 - April 2011	*
	Release		7R3 - April 2011	*
	Release		3 R3 - April 2011	*
	Release		12 R3 - April 2011	*
	Release		9 R3 - April 2011	*
	Release		4R3 - April 2011	*
	Release		10R3 - April 2011	*
	Release		8R3 - April 2011	*
	Release		642012	*
	Release		4R3 - April 2011	*
	Release		3 R3 - April 2011	*
	Release		8 R3 - April 2011	*
	Release		5 R3 - April 2011	*
	Release		9 R3 - April 2011	*
	Release		2 R3 - April 2011	*
	neiease		7 40 - Whili 5011	-

	Release	7 R3 - April 2011	*
	Release	1 R2 - Dec 2010	*
	Release	6 R3 - April 2011	*
	Release	4R3 - April 2011	*
	Release	3 R3 - April 2011	*
	Release	8 R3 - April 2011	*
	Release	5 R3 - April 2011	*
	Release	9 R3 - April 2011	*
	Release	2 R3 - April 2011	*
	Release	7 R3 - April 2011	*
Number of structures	Release	1R2 - Dec 2010	*
	Release	6 R3 - April 2011	*
	Draft		
	Draft		
Not yet mapped to SB BMP	Draft	1 Draft	
Not yet mapped to SB BMP	Draft	1 Draft	
	Draft		
	Release	1 R2 - Dec 2010	/
SB can handle facilities, countDraft		Business Rules for Conversions not finalized Draft	
	Release	1 R2 - Dec 2010	/
	Release	2 R2 - Dec 2010	*
SB can handle facilities, countDraft		Business Rules for Conversions not finalized Draft	
	Release	1 R2 - Dec 2010	*
SB can handle facilities, countDraft		Business Rules for Conversions not finalized Draft	
Release		1 R2 - Dec 2010	/
SB can handle facilities, countDraft		Business Rules for Conversions not finalized Draft	
	Release	1 R2 - Dec 2010	/
SB can handle facilities, cour	ntDraft	Business Rules for Conversions not finalized Draft	
	Release	1 R2 - Dec 2010	/
SB can handle facilities, cour	ntDraft	Business Rules for Conversions not finalized Draft	
	Release	4R3 - April 2011	*
	Release	1 R2 - Dec 2010	*
	Release	3 R3 - April 2011	*
	Release	8 R3 - April 2011	*
	Release	5 R3 - April 2011	*
	Release	9 R3 - April 2011	*
	Release	11 R3 - April 2011	*
	Release	7R3 - April 2011	*
	Release	2 R2 - Dec 2010	*
	Release	6 R3 - April 2011	*
	Release	372012	*

Need more information on	thRetired	Retired in 2013	2 R3 - April 2011 *
Need more information on	thRetired	Retired in 2013	1R3 - April 2011 *
Is this a barnyard runnoff co	nRelease		1R2 - Dec 2010 *
BMP Acres, not acres treate	d.Release		1R1 - July 2010 *
BMP Acres, not acres treate	d.Release		2R3 - April 2011 *
For each System/Structure/	CcRelease		1R2 - Dec 2010 *
For each System/Structure/	CcRelease		2 R2 - Dec 2010 *
RI Approved	Release		1Req Aug 2014 *
SW or AG?	Draft		1R5
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
SW or AG?	Draft		1R5
New CODE	NA	1	DC-WTWG App 083 *
w/ state-defined rules	Draft	Business Rules for Conversions not final	izedDDraft
w/ state-defined rules	Draft	Business Rules for Conversions not final	ize <b>d</b> ) Draft
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
RI Approved; +35 ft width	Release		1 Req Aug 2014 *
RI Approved; +35 ft width	Release		2 Req Aug 2014 *
RI Approved; 10-34 ft width	Release		1Req Aug 2014 *
RI Approved; 10-34 ft width	Release		2 Req Aug 2014 *
RI Approved; 10-34 ft width	; ¿Release		1 Req Aug 2014 *
RI Approved; 10-34 ft width	; ¿Release		2 Req Aug 2014 *
RI Approved; 10-34 ft width	; ¿Release		1 Req Aug 2014 *
RI Approved; 10-34 ft width	; ¿Release		2 Req Aug 2014 *
RI Approved; +35 ft width; a	ılsRelease		1 Req Aug 2014 *
RI Approved; +35 ft width; a	ılsRelease		2 Req Aug 2014 *
RI Approved; +35 ft width; a	ılsRelease		1 Req Aug 2014 *
RI Approved; +35 ft width; a	ılsRelease		2 Req Aug 2014 *
	Release		1R1 - July 2010 *
	Release		5 R3 - April 2011 *
The average farm size in W\	/ i Release		3 R2 - Dec 2010 *
The average farm size in W\	/ i Release		6R3 - April 2011 *
The average farm size in W\	/ i Release		4R2 - Dec 2010 *
RI Approved	Release		1Req Aug 2014 *
NRCS/FSA Practice; Not App	orcDraft		1 Req Aug 2014
	Release	added	12012 *
	Release		1R2 - Dec 2010 *
	Release	added	3 2 0 1 2 *
	Release	added	2 R2 - Dec 2010 *
	Release	New SWPerf	154 Recomm - 0919201:*
	Release	New SWPerf	155 Recomm - 0919201:*
	Release	New SWPerf	156 Recomm - 0919201:*

Area draining to	Release	2 R2 - Dec 2010	*
	Release	1R1 - July 2010	*
mapping changed from bior	etRelease	41164 42012	*
Acres treated (upstream).	Release	1 R1 - July 2010	*
Acres treated (upstream).	Release	1R1 - July 2010	*
The average farm size in W	/ i Release	2 R2 - Dec 2010	*
The average farm size in W	/ i Release	3 R2 - Dec 2010	
	Release	4R4 added measur	re *
This is for AG, - Acres treate	d Release	2 R1 - July 2010	*
Acres treated (upstream).	Release	1R1 - July 2010	*
	Draft		
Wetlands that have receive	d (Draft	2 Draft	
Wetlands that have receive	d (Draft	1 Draft	
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea3 R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple mea \$ R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea3 R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea3 R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple mea R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea3 R4	*
	Release	will require a new sp to allow multiple meas R4	*
	Release	will require a new sp to allow multiple mea® R4	*
	Release	will require a new sp to allow multiple mea§ R4	*
protection is not new acres	Draft	will require a new sp to allow multiple meas R5	*
protection is not new acres	Draft	will require a new sp to allow multiple mea3 R5	*
protection is not new acres	Draft	will require a new sp to allow multiple meas R5	*
protection is not new acres	Draft	will require a new sp to allow multiple mea® R5	*
	Draft	will require a new sp to allow multiple mea§ R5	*
protection is not new acres			
protection is not new acres	Draft	will require a new sp to allow multiple meas R5	*
	Draft Draft	will require a new sp to allow multiple meas R5 will require a new sp to allow multiple meas R5	*

protection is not new acres	Draft	will require a new sp to allow multiple me	ea <b>2</b> R5	*
protection is not new acres	Draft	will require a new sp to allow multiple me	ea <b>s</b> R5	*
This is for AG,- Acres treated	d (Release	SB Needs area treated, not upstream are	a 2R1 - July 2010	*
Acres treated (upstream).	Release	SB Needs area treated, not upstream area	a 4R3 - April 2011	*
Acres treated (upstream).	Release	SB Needs area treated, not upstream area	a 3R1 - July 2010	*
Acres treated (upstream).	Release		5 R1 - July 2010	*
This is for other gains, - Acre	es Draft	This is not used by Scenario Builder.	1NA	*
This is for re-establishment,	- Release		6 R2 - Dec 2010	*
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
	Release		12012	*
	Draft			
Not yet mapped to SB BMP	Draft		2 Draft	
Not yet mapped to SB BMP	Draft		1 Draft	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
NRCS/FSA Practice; Not App	rcDraft		1 Req Aug 2014	
Assumes 20 feet wide. For h	igRelease		3R3 - April 2011	*
Assumes 20 feet wide. For h	igRelease		1R2 - Dec 2010	*
Assumes 20 feet wide. For h	igRelease		2 R2 - Dec 2010	*
Need a multiplier to acres,	w,Draft	Busines Rules for Conversions not finalize	d0 Draft	
Sw or AG?	Draft		1R5	
	Release		1R1 - July 2010	*
SW or AG?	Draft		1 R5	
The values associated with t	h Draft	Business Rules for Conversions not finaliz	ed0.Draft	
No model credit until CBP m	na Draft		1 Draft	
Not used by SB - No model of	crıDraft	Measure not used in SB.	0 NA	

			-	-	
on Variable Requres	SQ Combo Mea	s Target unit	ProcedureName	Specialized rule	BMP File Type
0.4 N	-	acres	WBS	-	Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
		acres			
		acres			
1 N	CDA	acres	SWP		Regular
1 N		feet	WBS		Regular
1N	L	feet	Shorstream		Regular
1 N	_	LBS	Shorstream		Regular
1 N		LBS	Shorstream		Regular
1 N		LBS	Shorstream		Regular
1 N	Α	acres	Shorstream		Regular
1 N	L	feet	Shorstream		Regular
1 N		LBS	Shorstream		Regular
1 N		LBS	Shorstream		Regular
1N		LBS acres	Shorstream		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		AU	AnimalUnits		Feed Additive
1 N		AU	AnimalUnits		Feed Additive
145 N		AU	AnimalUnits		Feed Additive
		acres			
		acres			
1 N		systems	AnimalUnits		AWMS

	1 N		systems	AnimalUnits	AWMS
	1 N		systems	AnimalUnits	AWMS
	2 Y		acres	WBS	Regular
	2 Y		acres	WBS	Regular
	1 N		systems	WBS	AWMS
	1 N		systems	WBS	AWMS
	111		3,3601113	VVDS	AVVIVIS
				wbs	Regular
				wbs	Regular
			acres		
	1 N		systems	WBS	Regular
	0.74 N		AU	WBS	Regular
	0.74 N		AU	WBS	Regular
	1 N		systems	WBS	Regular
	1n		systems	WBS	Regular
	1 N		acres	WBS	Regular
1	N	CDA	acres	SWP	SWM_BMP
	0.2 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N 1 N	IA CDA	acres	SWP SWP	SWM_BMP
	1 N	CDA	acres acres	SWP	SWM_BMP SWM_BMP
	0.2 N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	IA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA		SWP	SWM_BMP
	1 N	IA	acres		
			acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	IA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	0.2 N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
					_

1N	CDA	acres	SWP		SWM_BMP
1N	IA	acres	SWP		SWM_BMP
1N		feet	WBS		Regular
1N		acres	WBS		Regular
1N		acres	WBS		Regular
1N		acres	WBS		Regular
30 N		feet	WBS		Regular
1N		feet	WBS		Regular
1 N		feet	WBS		Regular
1 N	CDA	acres	SWP		SWM_BMP
0.2 N		acres	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP
		acres			
1 N		acres	WBS		Regular
1N		acres	WBS		Regular
1N		acres	WBS		Regular
		AU		Count of what anin	•
		AU		Animal Type canno	
1N		systems	AnimalUnits		AWMS
					AWMS
1N		systems	AnimalUnits		AWMS
1N		systems	AnimalUnits		AWMS
1N		systems	AnimalUnits		AWMS
1N		systems	AnimalUnits		AWMS
1		acres			Regular
		acres			Regular
					Regular Regular
					Negulai
1 N		acres	WBS		Regular
TIN		aci C3	*****		regulai

1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		percent	WBS	Regular
1 N		acres	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
0.25 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 <sup>N</sup>		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
4.51			MDC	<b>D</b>
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N 1 N		acres	WBS WBS	Regular Regular
1N 1N		acres	WBS	Regular
1 N		acres acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
				_

4.5.			
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	
1N	acres	WBS	
1N	acres	WBS	
1N		WBS	
	acres		
1N	acres	WBS	
1 N	acres	WBS	
1 N	acres	WBS	
1N	acres	WBS	
1N	acres	WBS	
1N	acres	WBS	
1 N	acres	WBS	
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Ü
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	-0
1N	acres	WBS	
1N	acres	WBS	
1N	acres	WBS	Regular
1N	acres	WBS	0
1N	acres	WBS	Regular
1N	acres	WBS	
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
-14	46.63		negulai

1 N	acres	WBS		Regular
1 N	acres	WBS		
1 N	acres	WBS		
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS	Regular	Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		
1 N	acres	WBS		
1 N	acres	WBS		
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		
1N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1N	acres	WBS		Regular
1 N	acres	WBS		Regular
1 N	acres	WBS		Regular
1N	acres	WBS		Regular
1N	acres	WBS		Regular

1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
			-

1 N         acres         WBS         Regular           1 N         acres         WBS				
1 N         acres         WBS         Regular           1 N         acres         WBS	1 N	acres	WBS	Regular
1 N         acres         WBS         Regular           1 N         acres         WBS	1 N	acres	WBS	Regular
1 N         acres         WBS         Regular           1 N         acres         WBS	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1 N         acres         WBS         Regular           1 N         acres         WBS	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS           1N         acres	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular	1 N	acres	WBS	Regular
1 NacresWBSRegular1 NacresWBSRegular		acres		Regular
1 NacresWBSRegular1 NacresWBSRegular	1 N	acres	WBS	Regular
1 NacresWBSRegular1 NacresWBSRegular	1 N	acres	WBS	Regular
1N         acres         WBS         Regular           1N         acres         WBS         Regular		acres		Regular
1 NacresWBSRegular1 NacresWBSRegular		acres		Regular
1 NacresWBSRegular1 NacresWBSRegular		acres		
1 NacresWBS1 NacresWBSRegular1 NacresWBSRegular		acres		_
1 NacresWBSRegular1 NacresWBSRegular		acres		Regular
1 NacresWBSRegular1 NacresWBSRegular	1 N	acres	WBS	
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular		acres		
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular		acres		
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular		acres		_
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular				_
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular				_
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSIn1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular				_
1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSIn1NacresWBSIn1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular1NacresWBSRegular				
1NacresWBSRegular1NacresWBSRegular1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS1NacresWBS				_
1N         acres         WBS         Regular           1N         acres         WBS				_
1N       acres       WBS         1N       acres       WBS         1N       acres       WBS         1N       acres       WBS       Regular         1N       acres       WBS       Regular         1N       acres       WBS       Regular         1N       acres       WBS       Regular				_
1N       acres       WBS				Regular
1 NacresWBS1 NacresWBSRegular1 NacresWBS1 NacresWBSRegular1 NacresWBS				
1 NacresWBSRegular1 NacresWBS1 NacresWBSRegular1 NacresWBS				
1NacresWBS1NacresWBSRegular1NacresWBS				5 .
1N acres WBS Regular 1N acres WBS				кеgular
1N acres WBS				Dl
				кеgular
IN acres WBS Regular				Daniel
	T IN	acres	Cavv	kegular

1N         acres         WBS           1N         acres	N acres WBS N Regulation N Acres	ılar ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS N Regulation N Acr	ılar ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS           1N         acres	N acres WBS N Regulation N Acres WBS N Regu	ular ular ular ular ular ular ular ular
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS           N         acres         WBS         Regu	ular ular ular ular ular ular ular ular
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N         acres         WBS         Regu	ılar ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS Regu N acres WBS Regu N acres WBS Regu N acres WBS Regu	ılar ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS Regu N acres WBS Regu N acres WBS Regu	ılar ılar ılar
1N         acres         WBS         R           1N         acres         WBS         R           1N         acres         WBS	N acres WBS Regu N acres WBS Regu	ılar ılar
1N       acres       WBS       R         1N       acres       WBS	N acres WBS Regu	ılar
1N         acres         WBS           1N         acres		
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS Regu	ılar
1N         acres         WBS         R           1N         acres         WBS         R	1.2.	
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS	
1N       acres       WBS         1N	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WB	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WB	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WB	N acres WBS Regu	ılar
1N         acres         WBS         R           1N         acres         WBS         R	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WB	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WB	N acres WBS Regu	ılar
1N       acres       WBS       R         1N       acres       WBS	N acres WBS Regu	ılar
1N       acres       WBS         1N	N acres WBS Regu	ılar
1N       acres       WBS         1N	N acres WBS Regu	ılar
1N       acres       WBS         1N	N acres WBS Regu	ılar
1N       acres       WBS	N acres WBS	
1N       acres       WBS	N acres WBS	
1N       acres       WBS		
1NacresWBS		ılar
1NacresWBS		
1N       acres       WBS		ılar
1N       acres       WBS		
1N       acres       WBS		ılar
1N       acres       WBS		
1N       acres       WBS		ılar
1N       acres       WBS		
1N       acres       WBS       R		ılar
1N       acres       WBS       R		
1N       acres       WBS       R	-	
1N         acres         WBS         R		
1N         acres         WBS         R	-	
1 N         acres         WBS         R	-	
1 NacresWBSR1 NacresWBSR1 NacresWBSR1 NacresWBSR		
1 NacresWBSR1 NacresWBSR1 NacresWBSR		
1 NacresWBSR1 NacresWBS		
1N acres WBS R	-	
	-	
		ılar
1N acres WBS	N acres WBS	

1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N 1 N	acres	WBS WBS	Regular Regular
1N 1N	acres acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	Regular
1N	acres	WBS	_
1 N	acres	WBS	Regular
1N	acres	WBS	
1 N	acres	WBS	Regular
1N	acres	WBS	
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular

1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1N	acres	WBS	Regular

1N	acres	WBS	Regular
1N	acres	WBS	Regular
1N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
N	acres	WBS	Regular
N	acres	WBS	Regular

	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
			acres		Regular
	1 N		acres	WBS	Regular
	1 N	Α	acres	LXW	Regular
	15 Y	W	acres	LXW	Regular
			acres		
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
1	N		acres	WBS	Regular
	1 N		feet	WBS	Regular
	1 N		feet	WBS	Regular
	1 N		feet	WBS	Regular
	1 N		feet	WBS	Regular
			acres		
			acres		
	1N		AU	AnimalUnits	AWMS
	1N		systems	AnimalUnits	AWMS
	1 N		acres	WBS	Regular
	1 N		acres	WBS	regular

1N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acres	SWP	SWM_BMP
1 N	Α	acres	SWP	SWM_BMP
1N	D	acres	SWP	SWM_BMP
1 N	Α	acres	LXW	Regular
1 N	Α	acres	LXW	Regular
0.00958N	L	acres	LXW	Regular
0.00958N	L	acres	LXW	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1N	CDA	acres	SWP	SWM_BMP
1N	CDA	acres	SWP	SWM_BMP
1N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1		AU	AnimalUnits	AWMS
1 N	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
				Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular

1 N		acres	WBS	Regular
1 N		percent	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1Y	W	acres	LXW	Regular
1Y	L	acres	LXW	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1		AU	FeedAdd	Feed Additive
1		AU	FeedAdd	Feed Additive
10 Y	L	acres	LXW	Regular
1 N	Α	acres	LXW	Regular
1 N	Α	acres	LXW	Regular
208.7 N	L	acres	LXW	Regular
.011180912 N	L	acres	LXW	Regular
35 Y	L	acres	LXW	Regular
10 Y	L	acres	LXW	Regular
1 N	Α	percent	LXW	Regular
	W	acres	LXW	Regular
				Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
35 Y		acres	WBS	Regular
1Y		acres	WBS	Regular

1 N		acres	WBS	Regular
1	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1		acres		Regular
1		acres		Regular
5 Y		acres	WBS	Regular
0.1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	Α	acres		Regular
3 Y	L	acres	LXW	Regular
	W	acres	LXW	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
0.2 N	CDA	acres	SWP	SWM_BMP
3 Y		acres	WBS	Regular
		acres		Regular
		acres		
		acres		
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
5 Y		acres	WBS	Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		percent	WBS	Regular

1 N		acres	WBS	Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
				Regular
				Regular
				Regular
		acres		Regular
		acres		Regular
1 Y	L	acres	LXW	Regular
1 Y	W	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 Y	L	acres	LXW	Regular
1 Y	W	acres	LXW	Regular
1 N		acres	WBS	Regular
		acres		Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
		acres		Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	Α	acres	LXW	Regular

1 N	Α	acres	LXW	Regular
N	W	acres	LXW	Regular
				Regular
1Y	L	acres	LXW	Regular
				Regular
	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
				Regular
1 N		acres	WBS	Regular
				Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1		acres		Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		systems	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
2 Y		acres	WBS	Regular
2 Y		acres	WBS	Regular
2 y		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		percent	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular

1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
		acres		
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
		acres		Regular
0.1Y		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
				-0
				Regular
1 N		acres	WBS	Regular
TIM		acies	VV 03	Negulai

1 N		percent	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
0.1Y		acres	WBS	Regular
0.1Y		acres	WBS	Regular
1N		acres	WBS	Regular
1Y	W	acres	LXW	Regular
1Y	L	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1		acres		Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
145 N		acres	WBS	Regular
		acres		Manure Transport
		acres		Manure Transport
		acres		Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N	CF		ManureTransport	Manure Transport
N	CT		ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport
N			ManureTransport	Manure Transport

		acres		Manure Transport
N			ManureTransport	Manure Transport
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
				Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1Y	L	acres	LXW	Regular
1 N		acres	WBS	Regular
1.01			WDC	Dagular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
4.11		acres	was	
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1N		acres	WBS	Regular
1		acres	was	Regular
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular

1 N		acres	WBS	Regular
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1N			WBS	Regular
		acres		
1 N		acres	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1N			WBS	Regular
		acres		
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1N	CDA	acres	SWP	SWM_BMP
		acres		
		acres		
		acres		
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA IA	acres	SWP	SWM_BMP
1 N 1 N	CDA	acres acres	SWP SWP	SWM_BMP SWM_BMP
1N	V	acre-feet	SWP	SWM_BMP
1N	CDA	acres	SWP	SWM_BMP
1N	IA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N 1 N	IA CDA	acres	SWP SWP	SWM_BMP
TIA	CDA	acres	JVV	SWM_BMP

1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA CDA	acres	SWP	SWM_BMP
1 N 1 N	CDA V	acres acre-feet	SWP SWP	SWM_BMP SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
1N		acres	WBS	– Regular
111		deres	****	Regular
0.1Y		acres	WBS	Regular
0.1Y		acres	WBS	Regular
1 N		acres	WBS	Regular
1N		acres	WBS	Regular
214		uci es	****	Regular
4.81	60.4		CIAID	SIA/AA DAAD
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
		acres		Regular
		acres		Regular
		acres		Regular
		acres		Regular
1 N	CDA	acres	SWP	SWM_BMP
		acres		
		acres		
		acres		
		count/AU	FeedAdd	Feed Additive
		fraction of a		Feed Additive
		nacaon or a	FeedAdd	Feed Additive
		AU	FeedAdd	Feed Additive
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 N		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular

acres

acres

			acics		
	1 N		systems	WBS	Regular
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N		acres	WBS	Regular
1	N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	IA	acres	SWP	SWM_BMP
	1 N		acres	WBS	Regular
	1N 1N		acres	WBS	Regular
	1N 1N		acres	WBS	Regular
	IN		acres	WDS	Regulai
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular

1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	А	acres	LXW	Regular
1 N	А	acres	LXW	Regular
1 N	А	acres	LXW	Regular
1N	А	acres	LXW	Regular
N	W		LXW	Regular
1 N	Α	acres	LXW	Regular
5 Y		acres	WBS	Regular
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
				Regular
1 N		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
		acres		
		acres		
				Regular
1 N		systems	WBS	Regular
445 N		AU	WBS	Regular
1.14 N		AU	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		systems	WBS	Regular
T 14		5,5001115		negulai

WBS

systems

Regular

1 N

1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 N		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
1 <sup>N</sup>		systems	WBS	Regular
				Regular
				Regular
				Regular
1N		systems	WBS	Regular
1 N		systems	WBS	Regular
		acres		
1N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
		acres		Regular
				Regular
				Regular
1N		systems	AnimalUnits	AWMS
		acres		Regular
		acres		Regular
				Regular
1 N	CDA	acres	SWP	SWM_BMP
				Regular
1 N		systems	WBS	Regular
1 N	Α	acres	LXW	Regular
N	W	acres	LXW	Regular

1Y	L	acres	LXW	Regular
1 N		feet	WBS	Regular
30 N		feet	WBS	Regular
1 N		feet	WBS	Regular
1 N		acres	WBS	Regular
3 Y		acres	WBS	Regular
3 Y		acres	WBS	Regular
3 Y		acres	WBS	Regular
3 Y		acres	WBS	Regular
1 N		acres		Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	acre to feet conversioRegular
1 N		acres	WBS	acre to feet conversioRegular
1 N		feet	WBS	Regular
1 N	Α	acres	LXW	Regular
1 N	W	acres	LXW	Regular
1 Y	L	acres	LXW	Regular
30 N		feet	WBS	Regular
30 N		feet	WBS	Regular
1 N	L	feet	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N	L	feet	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
1 N		LBS	ShorStream	Regular
N	W	feet	LXW	Regular
1 N	L	feet	LXW	Regular
1 N	L	feet	LXW	Regular
1 N	L	feet	LXW	Regular
1 N	Α	acres	LXW	Regular

1 N	Α	acres	LXW		Regular
N	W	acres	LXW		Regular
1Y	L	acres	LXW		Regular
1 N		feet	WBS		Regular
1 N		percent	WBS		Regular
1 N		feet	WBS		Regular
1 N		feet	WBS		Regular
		acres			
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		feet	WBS		Regular
1 N		lbs	WBS		Regular
)004535924 N		lbs	WBS		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
26 N		acres	WBS		Regular
		acres			Regular
		acres			Regular
		acres			Regular
		acres			Regular
		acres			Regular
1 N	CDA	acres	SWP		SWM_BMP
		AU	FeedAdd		Feed Additive
		count/AU	FeedAdd		Feed Additive
1 N		acres	SWP		SWM_BMP
					<b>D</b>
4.00		acres	MES		Regular
1N		acres	WBS		Regular
0.00958 N		acres	WBS		Regular
0.00958 N		acres	WBS	D- 1	Regular
0.00958 N		acres	WBS	Regular	Regular

1 N	A	acros	LXW		Regular
1 N		acres	LXW		
	A	acres			Regular
100 N	A	acres	LXW		Regular
1 N	Α .	acres	LXW		Regular
5 Y	L	acres	LXW		Regular
1N	W	acres	LXW		Regular
1 N	Α	acres	LXW		Regular
1 N		acres	WBS		Regular
1N		acres	WBS		Regular
1 N		acres	WBS		Regular
1 N		acres	WBS		Regular
1N		acres	WBS		Regular
1N	CDA	acres	SWP		SWM_BMP
		acres			Regular
		acres			Regular
1 N	CDA	acres	SWP		SWM_BMP
1N		acres	WBS		Regular
1N		acres	WBS		Regular
1N	CDA	acres	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP
1N		acres	WBS	Regular	Regular
1N		acres	WBS	Regular	Regular
1N		acres	WBS	Regular	Regular
1N		acres	WBS	Regular	Regular
5 Y	L	acres	LXW	Regular	Regular
1N		acres	WBS		Regular
1 N	CDA	acres	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP
1Y	CDA	acres	SWP		SWM_BMP
1N	V	acre-feet	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP
1N	IA	acres	SWP		SWM_BMP
1N	CDA	acres	SWP		SWM_BMP

1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		feet	WBS	Regular
1 N	L	feet	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N	L	Feet	Shorstream	Regular
1 N	Α	Acres	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N		LBS	Shorstream	Regular
1 N		feet	WBS	Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
				Regular
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	IA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	V	acre-feet	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP

1 N	IA	acres	SWP	SWM_BMP
				Regular
		acres		
		acres		
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
1Y	L	acres	LXW	Regular
1Y	W	acres	LXW	Regular
		acres		
				Regular
1 N		systems	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
				Regular
				_
1 N		AU	AnimalUnits	AWMS
0.679 N		AU	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		systems	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS
1 N		AU	AnimalUnits	AWMS

1 N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
	acres		
	acres		
1.14 N	AU	AnimalUnits	AWMS
0.74N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
445 N	AU	AnimalUnits	AWMS
9.09N	AU	AnimalUnits	AWMS
67 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS
1 N	AU	AnimalUnits	AWMS
1 N	systems	AnimalUnits	AWMS

	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	26		acres	WBS	Regular
	26		acres	WBS	Regular
	26 N		acres	WBS	Regular
					Regular
					Regular
1	N	CDA	acres	SWP	SWM_BMP
			acres		Regular
			acres		Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1Y	L	acres	LXW	Regular
	1Y	W	acres	LXW	Regular
	1 N		acres	WBS	Regular
	1 N		acres	WBS	Regular
	17.7N		acres	WBS	Regular
	46 N		acres	WBS	Regular
	46 N		acres	WBS	Regular
	46 N		acres	WBS	Regular
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	12 N	CDA	acres	SWP	SWM_BMP
	1 N	V	acre-feet	SWP	SWM_BMP
	1 N	CDA	acres	SWP	SWM_BMP
	1 N	IA	acres	SWP	SWM_BMP

1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N	CDA	acres	SWP	SWM_BMP
1 N		acres	WBS	Regular
1 N	Α	acres	LXW	Regular
5 Y	L	acres	LXW	Regular
N	W	acres	LXW	Regular
5 Y	L	acres	LXW	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
		acres		
		acres		
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular
1 N		acres	WBS	Regular

1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
1	acres		Regular
1 N	acres	WBS	Regular
1 N	acres	WBS	Regular
	acres		
	acres		
20 Y	acres	WBS	Regular
20 Y	acres	WBS	Regular
20 Y	acres	WBS	Regular
	acres		Regular
			Regular
1 N	acres	WBS	Regular Regular
1 N	acres	WBS	
1 N	acres acres	WBS	Regular
1N		WBS	Regular Regular

Unit	Hidden Status	Change History

acres,percent acres,percent acres,percent

		445
acres,percent		14.5
feet,percent		14
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
		14
		14
		14
		14
		14
acres,percent		14
acres,percent		
acres,percent		
		8.13
		8.16
		8.16
		8.17
		14
		8.13
		14
		- 1

14

acres, systems, percent, AU

acres,systems,percent,AU		
acres, systems, percent, AU		
acres, systems, percent, AU	8.13	
acres, systems, percent, AU	8.2	
acres, systems, percent, AU		
acres, systems, percent, AU		
	14	
	14	
	14	
	14	
	14	
	8.13	
acres, systems, percent, AU	14	
acres, systems, percent, AU		
acres, systems, percent, AU		
acres,systems,percent,AU	8.13	
acres,percent	0.13	
acres,percent	8.24, 8.25,15.3	
acres,percent	8.16	
	14	
	1.4	
acres nercent	14	
acres,percent	14	
acres,percent acres,percent acre-feet	14 8.25	
acres,percent	8.25 8.25	
acres,percent acre-feet acres,percent acres,percent	8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent	8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25	
acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25 8.25	
acres,percent	8.25 8.25 8.25 8.16 8.16 8.25 8.25 8.25 8.25 8.25 8.25 8.25	

acros porcont		8.25
acres,percent		
acres,percent	44.45.0	8.25
	14, 15.3	
acres,percent		
acres,percent		
acres,percent		8.15
		14
	8.13, 15.3	
feet,percent		
feet,percent		
feet,percent		
	14, 14.7	
	14, 14.7	
	8.24, 14.6, 14.7	
		14
		14
acres,percent		
acres,percent		
acres,percent		
acres,systems,percent,AU		
acres, systems, percent, AU		1.4
		14
		8.13 8.13
		14
acres,percent		
acres,percent		
		14
		14
		14
acres,percent		8.15

acres,percent			8.15
acres,percent			
acres,percent			
			14
acres,percent			
acres,percent			
acres,percent			8.16
acres,percent		8.13, 8.25	
acres,percent			8.25
acres,percent			8.25
systems,percen	t		14.2
systems,percen	t		14.2
systems,percen	t		14.2
acres,percent		8.13, 14.5	
acres,percent		8.13, 14.5	
acres,percent			14.5
acres,percent			14.5
acres,percent			
acres,percent			8.13
			14
acres,percent		8.13, 8.19	
acres, percent			14
acres, percent			14
acres,percent	Release		
acres,percent	Draft		
acres,percent	Draft		
acres,percent	Release		

acres,percent Release acres,percent Release Draft acres,percent Release Release acres,percent acres,percent Release acres,percent Release Release acres,percent Release acres,percent Release acres,percent acres,percent Release acres,percent Release acres,percent Release Draft 8.25 acres,percent Release acres,percent 8.25 Release acres,percent 8.25 acres,percent acres,percent Release 8.25 acres,percent Release acres,percent 8.25 acres,percent Release acres,percent 8.25 acres,percent Draft Draft Draft acres,percent Draft Draft acres,percent Draft Draft acres,percent Draft Release acres,percent Draft Release

acres,percent	Draft Draft	
	Draft	
acros parcont	Release	
acres, percent	Draft	
acres, percent	Release	
acres, percent	Draft	
acres, percent	Release	
acres, percent	Draft	
acres, percent	Release	
acres, percent	Draft	
acres, percent	Release	
acres, percent	Draft	
acres,percent	Diait	8.18
	Draft	0.10
acres,percent	Diait	8.25
acres,percent	Release	0.23
acres,percent	Nelease	8.25
acres,percent	Release	0.23
acres,percent	Nelease	8.25
acres,percent	Release	0.23
acres,percent	Nelease	8.25
acres,percent	Release	0.23
acres,percent	Nelease	8.25
acres,percent	Release	0.23
acres,percent	Nelease	8.25
acres, percent	Draft	0.23
	Release	
	Draft	
acres,percent	Release	
deres, percent	Draft	
acres,percent	Release	
der es, per cerre	Draft	
acres,percent	Release	
der es, per cerre	Release	
acres,percent	Release	
a.c. co,p.c. co	Release	
acres,percent	Release	
,	Draft	
acres,percent		
		8.25
acres.bercent	Release	8.25
acres,percent	Release	
acres,percent	Release	8.25 8.25
acres,percent		
acres,percent acres,percent acres,percent		8.25
acres,percent	Release	8.25
acres,percent acres,percent acres,percent acres,percent	Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent	Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release	8.25 8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Release Release	8.25 8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Release Release	8.25 8.25 8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Release Release Release	8.25 8.25 8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Release Release Release Release	8.25 8.25 8.25 8.25

acres,percent		
	Release	
acres,percent	Release	
acres,percent	Release	
acres,percent	Release	
	Draft	
	Draft	
	Draft	
	Release	
	Release	
	Draft	
	Draft	
	Draft	
acres,percent	Release	
<b>'</b> '	Release	
		8.25
		8.25
		8.25
acres,percent	Release	
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent	Release	
acres,percent		8.25
acres,percent		8.25
acres,percent		8.25
acres persent		0.25
acres,percent		8.25
acres,percent	Release	8.25
• •	Release	8.25
acres,percent	Release Release	
acres,percent acres,percent		
acres,percent acres,percent	Release Draft Draft	
acres,percent acres,percent acres,percent acres,percent	Release Draft	
acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release	
acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release  Release Draft Release Draft Release Draft Release	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Draft Release Draft	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release  Release Draft Release Draft Release Draft Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Draft Release Draft Release	8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Draft Release Draft	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Draft Release Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Draft Release Release Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Release Release Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Release Release Release Release	8.25 8.25
acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent	Release Draft Draft Release Release Draft Release Draft Release Draft Release Release Release Release	8.25 8.25

acres,percent	Release	
acres,percent	Release	
•	Draft	
acres,percent	Release	
	Draft	
acres,percent	Release	
acres,percent	Release	
~	Draft	
acres,percent	Release	
	Draft	
acres,percent	Release	
deres, per cerre	Draft	
acres,percent	Release	
acres,percent	Release	
acres,percent	Draft	
acres,percent	Release	
•	Release	
acres, percent	Release	
acres, percent	Release	
acres,percent		
acres,percent	Release	
	Draft	0.25
acres,percent	Polossa	8.25
acres,percent	Release	0.25
acres,percent	Dalassa	8.25
acres,percent	Release	0.25
acres,percent	Dalassa	8.25
acres,percent	Release	2.25
acres,percent	D-I.	8.25
acres,percent	Release	=
acres,percent	5.1	8.25
acres,percent	Release	
acres,percent		8.25
	Draft	
	Draft	
	Draft	
acres,percent	Draft	
	Draft	
acres,percent	Draft	
	Draft	

acres,percent Draft

	<b>5</b> (1)	
	Draft	
acres,percent	Draft	
	Draft	
acres,percent	Draft	
	Draft	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
	Draft	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
	Draft	
	Draft	
	Draft	
acres,percent	Draft	
	Draft	
acres,percent	Draft	
•	Draft	
acres,percent	Draft	
	Draft	
acres,percent	Draft	
	Draft	
acres,percent	Draft	
•	Draft	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
/1		
	Draft	

acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	0.25
acres,percent acres,percent	Release	8.25
acres,percent	Release	8.25
acres,percent	Release	0.20
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
	Draft	0.25
acres,percent	Draft	8.25
	Diait	0.05
acres,percent		8.25
	Draft	
acres,percent		8.25
	Draft	
acres,percent		8.25
·	Release	
acres percent		8.25
acres,percent	0.1	8.23
	Release	
acres,percent	0.0	8.25
acros parcent	Draft	8.25
acres,percent acres,percent	Release	6.23
••	Neicuse	8.25
acres,percent	0.1	8.23
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent		8.25
acres,percent	Release	
acres,percent	Release	
acres,percent	Release	
••	Release	
acres,percent		
acres,percent	Release	

acres,percent Release acres,percent Release Draft Draft acres,percent acres,percent Release acres,percent Release Draft acres,percent Release Draft acres,percent Release Release acres,percent Release Release acres,percent Release acres,percent Release acres,percent Draft acres,percent Release acres,percent Release acres,percent Release acres,percent Release Release acres,percent acres,percent Release acres,percent Release acres,percent Release Release acres,percent Release acres,percent acres,percent 8.25 8.25 acres,percent acres,percent 8.25 8.25 acres,percent 8.25 acres,percent acres,percent 8.25 8.25 acres,percent 8.25 acres,percent 8.25 acres,percent 8.25 acres,percent acres,percent 8.25 8.25 acres,percent 8.25 acres,percent acres,percent 8.25 8.25 acres,percent

acres,percent	8.25
acres,percent	8.25
acres, percent	15.2
acres, percent	15.2

acres,percent	Release	v8.11	
acres,percent	Release	v8.11	
acres,percent	Release	v8.11	
acres,percent	Draft		
acres,percent	Release		
			14
acres,percent			
acres,percent			
			14
			14
acres,percent			
acres,percent			8.13
acres,percent		8.24	
feet,percent			
			14
acres,systems,p			
acres,systems,p	ercent,AU		
acres,percent			8.25
acres,systems,p	ercent,AU	8.18, 8.25	
			14
			14

acres,percent	8.25, 14, 14.7	
acres,percent	8.25, 14, 14.7	
acres,percent		
		14
acres,percent	v8.10	
acres,percent		
		14
acres,percent		8.25
acres,systems,percent,AU		14
acres,systems,percent,AU		14
acres,percent		8.25
acres,percent		
acres,percent		
		14
acres,percent		8.25
		14
		14
		14
		14
acres,percent	8.13, 8.18, 8.25	
		14

	14	
	14	
	14	
acres,percent	14	
acres,percent	14	
acres,percent	8.19, 14	
acres, percent	14	
acres, percent	14	
acres, percent	14	
	14 14	
acres,percent	8.13, 8.19	
acres,percent	8.13, 8.19	
acres,percent	8.13, 8.19	
acres,percent	15.3	
acres,percent	15.3	
	14	
acres,percent	8.25	
acres,percent	8.13	
acres,percent		
	14	
	14	
	14	
	8.13	
fraction of animals	8.13	
fraction of animals		
acres,percent		
	8.19	
	8.13	
acres,percent		
acres nercent		

acres,percent	8.19, 8.25, 14.2	
acres,percent		
		8.13
acres,percent		
acres,percent		
acres,percent		
acres,percent		8.25
acres,percent		8.25
acre-feet		8.25
acres,percent		
acres,percent		
		8.13
	v8.15	
acres,percent		8.25
acres,percent		8.25
acres, percent		14
acres, percent		14
acres,percent		
acres, percent		15
acres, percent		15
		14
acres,percent		
		14

acres,percent		
acres, percent	14	
acres, percent	14	
acres,percent		
acres,percent		
acres,percent		
	14	
	14	
	14	
	14	
	14	
	14	
	14	
	8.13	
acres,percent		
acres,percent		
acres, percent	14	
acres, percent	14	
	8.13	
acres,percent		
acres, percent	15, 15.3	
acres, percent	15	
acres,percent		
acres, percent	14	
acres, percent	14	
	8.13	
acres,percent		
acres,percent		
acres,percent		
	14	

acres,percent acres,percent acres,percent acres,percent 14 14 acres,percent 8.25 acres,percent 8.25 8.13, 8.19 14 14 8.13 14 acres,percent 14 acres, systems, percent, AU acres,percent acres,percent 14 8.13 14 acres,percent 8.25 8.25, 14.6 acres,percent acres,percent acres,percent

acres,percent	
acres,percent	v8.10
systems,percent	14.2
	14
	14
acres,percent	8.25
acres,percent	8.25, 14.4
acres,percent	8.25, 14.4
acres,percent	8.25, 14.4
acres,percent	8.25
	8.13
acres,percent	8.13
	14
	14
	14
	14
acres,percent	
acres,percent	
acres,percent	
acres,percent	
	14
acres,percent	
	14
	14
acres,percent	
	14
acres,percent	
acres,percent	
	14
	14
	4.4
	14 14
	14
acros porcont	8.26
acres,percent	0.20

acres,percent	8.26
acres,percent	
acres, percent	
acres, percent	
	14
	14
acres,percent	
acres,percent	
acres, percent	
acres,percent	15.3
acres,percent	15.3
	14
	14
acres,percent	8.13
acres, systems, percent, AU	
acres, systems, percent, AU	14
	14
	14
	14

tons of maure transported tons of maure transported

## tons of maure transported tons of maure transported

tons of maure transported		
	8.13, 8.19	
	8.13, 8.19	
acres,percent		
	14	
acres,percent		
	14	
acres,percent	8.25	
	14	
	14	
	14	
acres, percent	14, 14.5	
acres, percent	15.2	
acres, percent	15.2	
acres, percent	15.2	
	14	
	14	
	14	
acres,percent	14.5	
systems,percent	14.2	
systems,percent	14.2	
systems,percent	14.2	
acres,percent	8.25	

acres,percent	8.25
acres,percent	8.25
acres,percent	8.25
	14
acres,percent	15.3
	14
	14
	14
	14
acres,percent	8.25
	14
acres,percent	8.13
der es, per eerre	14
	14
	14
	14
acres,percent	8.25
deres, percent	0.23
	8.13, 8.19
acros navaant	8.13, 8.19
acres,percent acre-feet	8.25
acres,percent	8.25 8.25
acres,percent	8.25
acres,percent	8.25
acre-feet	8.25
acres,percent	8.25
acres,percent	8.25
acres,percent	8.25
acre-feet	8.25
acres,percent	8.25
acres,percent	8.25
acres,percent	8.25

acre-feet acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent acres,percent acres,percent acres,percent acre-feet acres,percent acres,percent		8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
acres,percent	8.24	
acres,percent		
acres,percent		
		8.13
acres,percent		8.13
		14
acres,percent		8.25
acres,percent		8.25
		14
		14
acres,percent		
acres,percent		8.25
,		
fraction of animals		
fraction of animals		
fraction of animals		
		14
		14
		14
acres,percent		
systems, percent		443
systems, percent		14.2
systems,percent		14.2
3,300,113,60,00,110		14.2

systems,percent		14.2
7,		14.2
acres,percent	8.16, 8.25	
		14
		14
		14
		14
		14
		14
acres,percent	14, 14.7	
acres,percent	14, 14.7	
acres,percent		
acres,percent	8.24, 8.25	
acre-feet		8.25
acres,percent		8.25
acres,percent		8.25
		14
		14
acres,percent		8.16
acres,percent		8.16
acres,percent		8.16
		14
		14
acres,percent		8.16
acres,percent		8.16
acres,percent		8.16
		14
acres,percent		8.16
		14
acres,percent		
		14

uci es, per cerit	
	14
	14
	8.13
	14
acres,percent	
acres,percent	
acres,percent	
acres,percent	
acres,percent	8.15
acres,percent	
acres,percent	8.13
acres,percent	
acres,percent	
acres,percent	
systems,percent	14.2
systems,percent	14.2
systems,percent	14.2
acres, systems, percent, AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
	14
acres, percent	14
	14
	14
	14
	14
	14
	14
	14
	8.13
systems,percent	14.2
systems,percent	14.2

systems,percent		14.2
systems,percent		14.7
systems, percent		14.7
systems,percent		14.7
systems,percent		14.7
systems, percent		14.7
systems, percent		14.2
systems, percent		14.2
systems,percent		14.7
systems,percent		14.2
		14
acres,percent		
acres,percent		
		14
acres,percent		8.25
		14
		8.13
		14
		14
acres,percent		
All		14
acres,systems,percent,AU		4.4
		14
		14 14
acros parcent		14
acres,percent		
acres,percent		14
		14
		14
acres,percent	8.16, 8.25	
asi es, per cerit	0.10, 0.23	
		8.13
acres,percent		0.13
acres,percent		

acres,percent		
feet,percent		
feet,percent		
feet,percent		
acres,percent		
acres,percent		
		8.13
acres,percent		
acres,percent		
		14
acres,percent		
feet,percent		
acres,percent		
acres,percent		
acres,percent		
feet,percent		
feet,percent		
feet,percent	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
feet,percent	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
feet,percent		8.15
acres,percent		

acres,percent acres,percent acres,percent feet,percent feet,percent feet,percent feet,percent acres,percent acres,percent feet,percent pounds, percent pounds, percent acres,percent acres,percent 14 acres,percent acres,percent acres,percent 8.13, 8.26, 14, 14.7 acres,percent 14 14 acres,percent acres,percent acres,percent acres,percent 8.25 fraction of animals fraction of animals 8.16 acres,percent 14 14 14 14 acres,percent acres,percent acres,percent

acres,percent acres,percent

	8.24	
	8.24	
	8.24	
acres,percent		
acres,percent		
acres,percent		8.18
acres,percent		
acres,percent		
acres,percent		
		8.13
acres,percent		
		8.13
		14
acres,percent		8.25
acres,percent		
acres,percent		
acres,percent		8.25
acres,percent		
acres,percent		
acres, percent		14
acres, percent		14
acres,percent		
acres,percent		8.23
acres,percent		
acres,percent		
acres,percent	8.24, 14.8	
acres,percent		
acres,percent		8.25
acre-feet		8.25
acres,percent		8.25
acres,percent		8.25
acres,percent		8.25

acre-feet		8.25
acres,percent		8.25
feet,percent		14
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
	14, 15.3	
feet,percent		
		14
		14
		14
		14
		14
acres,percent	8.15, 8.25	
acre-feet		8.25
acres,percent		8.25
acres,percent		8.25
acres,percent	8.13, 8.25, 14.2	
acres,percent	8.15, 8.25, 14.2	
acres,percent		8.25
acres,percent	8.21, 8.25	
acre-feet		8.25
acres,percent		8.25
acres,percent		8.25
acres,percent		8.25
acres,percent	8.21, 8.25	
acres,percent acre-feet acres,percent	8.21, 8.25	8.25 8.25

acres, percent	8.25
	8.13
	14
acres, percent	14
	14
acres,systems,percent,AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
	14
	14
	14
	14
	14
acres,systems,percent,AU	
acres,systems,percent,AU	8.22
acres, systems, percent, AU	
acres, systems, percent, AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
acres, systems, percent, AU	
acres, systems, percent, AU	
acres,systems,percent,AU	
acres,systems,percent,AU	
	8.13
acres, systems, percent, AU	

acres,systems,percent,AU acres,systems,percent,AU

8.13

8.13

8.13

acres, systems, percent, AU

acres,systems,percent,AU acres,systems,percent,AU

acres, systems, percent, AU

acres, systems, percent, AU

acres, systems, percent, AU

acres, systems, percent, AU

acres,systems,percent,AU acres,systems,percent,AU

8.13

acres,percent		8.25
acres,percent		8.25
acres,systems,percent,AU		
acres,percent		8.2
acres,percent		8.2
acres,percent		14.7
acres,percent		14.7
acres,percent	14, 14.7	

acres,percent	8.24, 8.25, 15.3
acres,percent	14.7
acres,percent	
	14
acres, percent	14
acres,percent	
acres, percent	14
	14
acres,percent	8.25
acre-feet	8.25
acres,percent	8.25
acres,percent	8.25

acres,percent	8.25
acres,percent	8.25
acres,percent	8.25
acres,percent	

8.13

acres,percent acres,percent acres,percent acres,percent acres,percent acres,percent

14

8.13

8.13

14

14

14

14

acres,percent

acres,percent

acres,percent

acres,percent

acres,percent

Change Comments

Changed measure name; New Procedure

Changed measure name; New Procedure

Changed measure name; New Procedure

**New Procedure** 

**New Procedure** 

**New Procedure** 

Changed measure name

Changed measure name



Added procedure type

Added per NY's request, August, 2015 Added per NY's request, August, 2015

CHANGE TO DEFAULT LAND USE MADE

CHANGE NEEDED BECAUSE DEFAULT LAND USE DOESN'T MAKE SENSE

CHANGE NEEDED BECAUSE DEFAULT LAND USE DOESN'T MAKE SENSE

Added per NY's request, August, 2015 Added per NY's request, August, 2015

Added in preparation for panel report

**New Procedure** 

New Procedure

New Procedure

New Procedure

**New Procedure** 

**New Procedure** 

**New Procedure** 

**New Procedure** 

**New Procedure** 

New Procedure

Changed measure name; New Procedure

Changed measure name; New Procedure

**New Procedure** 

**New Procedure** 

**New Procedure** 

Changed measure name; New Procedure

Changed measure name; New Procedure

**New Procedure** 



i e		
LAND_USE_LAND_USE_CLASS	ID LAND USE COI	D SB_LAND_USE
1	711	wat
2	712	
3	721	UrbanWithCss
4	722	UrbanWithCss
5	723	IU
28	824	PUwithoutCSS
29	825	IUwithoutCSS
30	826	CSSUrbanOnly
6	731	ext
7	732	ext
8	733	URBAN
9	741	FOREST
10	742	FOREST
11	743	FOREST
12	751	PU
13	761	hom
14	771	PU
15	781	PASTUREHAY
16	782	ROW
18	784	hyo
19	785	PU
20	791	FOREST
21	792	FOREST
22	8 Agric	AG
31	8 cid	cid
32	8 cpd	cpd
27	8CSO	CSS
23	8 HayAl	HAYNUTALF
24	8 Past	PASTURE
25	8 RowHa	CROP
26	8 Urban	UrbanWithCss
33	8 Nurs	urs
34	8 Alf	alf
35	8 RegUrb	RegUrban
36	8 rpd	rpd -:-
37	8 rid	rid
38	8 UnRegUrb	UnRegUrban
39	8 npd 8 nid	npd nid
40		
41	8 RegUrbWCSS 8 RegPUWCSS	RegUrbanwithCSS RegPUwithCSS
42	8 RegIUWCSS	
43	-	RegIUwithCSS
47	8 Septic	Septic
48	8 afo	afo

49	8 cafo	cafo
50	8 afocafo	afocafo
51	8 hyw	hyw
52	8 Construction	Construction

## 15.3 Changes

Removed LU Codes: 83; UnRegUrbWCSS; UnRegPUWCSS; UnRegIUWCSS to be consistent with Phase 6 and becaus

## LAND USE NAME

Comments

Open Water

Perennial Ice/Snow

Low Intensity Residential

High Intensity Residential

Commercial/Industrial/Transportation

Pervious Urban without CSO

Impervious Urban without CSO

Pervious & Impervious with CSO

Bare Rock/Sand/Clay

Quarries/Strip Mines/Gravel Pits

Transitional

**Deciduous Forest** 

**Evergreen Forest** 

**Mixed Forest** 

Shrubland

Orchards/Vineyards/Other

Grasslands/Herbaceous

Pasture/Hay

**Row Crops** 

**Fallow** 

**Urban/Recreational Grasses** 

**Woody Wetlands** 

**Emergent Herbaceous Wetlands** 

Agricultural

Impervious in CSO

Pervious in CSO

**Combined Sewer Overflow** 

Hay+Alfalfa

Pasture

Row+Hay

Urban

Nursery

Alfalfa

Regulated Urban

**Regulated Pervious Urban** 

Regulated Impervious Urban

Non-Regulated Urban

Non-Regulated Pervious Urban

Non-Regulated Impervious Urban

Regulated Urban with CSO

Regulated Pervious Urban with CSO

Regulated Impervious Urban with CSO

Septic

**Animal Feeding Operations** 

added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track regulated/non-regulated ur added for 2014 Progress to better track new septic BMPs added for 2014 Progress

Confined Animal Feeding Operations
Animal Operations
Hay with Nutrients
Construction

added for 2014 Progress added for 2014 Progress added for 2014 Progress added for 2014 Progress

e no jurisdiction has used them in the past

ban

ban

ban

ban

ban

ban

ban

ban

ban